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U. S. COMMISSION OF FISH AND FISHERIES.

GEORGE M. BOWERS, Commissioner.

Dept. of Inst

PART XXVII.

REPORT

OF

THE COMMISSIONER

FOR

THE YEAR ENDING JUNE 30, 1901.

WASHINGTON:
GOVERNMENT PRINTING OFFICE.
1902.

CONTENTS.

Report of the Commissioner	1-20
Report on the Propagation and Distribution of Food-Fishes. By W.	
de C. Ravenel	21-110
Report on Inquiry respecting Food-Fishes and the Fishing-Grounds.	
By Hugh M. Smith	111–140
Report of the Division of Statistics and Methods of the Fisheries.	
By C. H. Townsend.	141-166
APPENDIXES.	
Notes on the Fishes and Mollusks of Lake Chautauqua, New York. By	
B. W. Evermann and E. L. Goldsborough	169-175
Publications of the United States Commission of Fish and Fisheries avail-	100 110
able for Distribution on December 1, 1901	177-192
Notes on the Tagging of Four Thousand Adult Cod at Woods Hole, Mass.	
By Hugh M. Smith	193-208
Notes on the Fishes of Lake Ontario. By B. W. Evermann and W. C.	
Kendall	209-216
An Annotated List of the Fishes known to occur in Lake Champlain and	
its Tributary Waters. By B. W. Evermann and W. C. Kendall	217-225
An Annotated List of the Fishes known to occur in the St. Lawrence	
River. By B. W. Evermann and W. C. Kendall	227-240
Notes on the Silversides of the Genus Menidia of the East Coast of the	
United States, with Descriptions of two new, Subspecies	241-267
Notes on the Scotch Methods of Smoking Haddocks. By Hugh M. Smith	269-271
Description of a new Species of Shad (Alosa ohiensis), with Notes on other	020 000
Food-Fishes of the Ohio River. By B. W. Evermann. The Pan-American Exposition—Report of the Representative of the	273–288
United States Fish Commission. By W. de C. Ravenel.	289-351
Preliminary Report on an Investigation of the Fishes and Fisheries of the	209-991
Hawaiian Islands. By D. S. Jordan and B. W. Evermann.	252_280
Notes on the Fisheries of the Pacific Coast in 1899. By W. A. Wilcox	501-574
Statistics of the Fisheries of the Great Lakes. By C. H. Townsend	575-657
Statistics of the Fisheries of the Mississippi River and Tributaries. By	
C. H. Townsend	659-740
Notes on the Boats. Apparatus, and Fishing Methods employed by the	
Natives of the South Sea Islands, and Results of Fishing Trials by the	
Albatross. By A. B. Alexander.	741-829



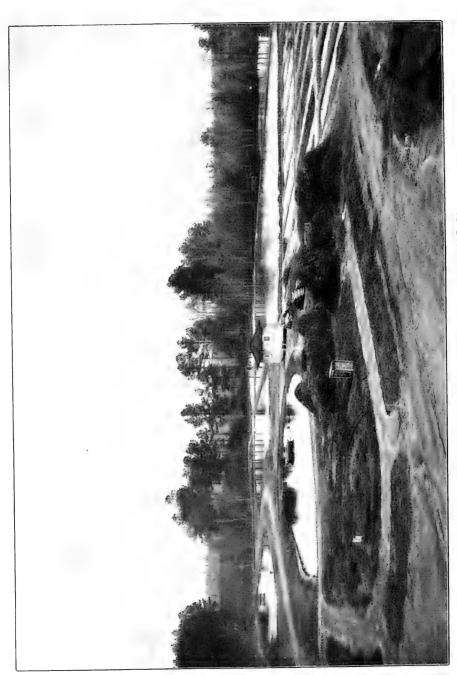
LIST OF ILLUSTRATIONS.

	Page.
Plate 1. Spawning and Rearing Ponds at Bullochville, Ga	1
2. Pan-American Exposition—Sections of Products of the Fisheries and Scientific	
Inquiry	. 16
3. Pan-American Exposition—Fish-cultural Section	20
4. General View of Bullochville Station, showing Pond System	54
5. Cold Spring—Part of Water Supply at Bullochville.	110
6. Pan-American Exposition—Main Section of Government Building	291
7. Pan-American Exposition—South Pavilion of Government Building, occupied by Fisheries Exhibit	298
8. Pan-American Exposition—View taken from Gallery at North Door, showing Scientific Inquiry Section and Swordfish Fisherman	304
9. Pan-American Exposition—View showing Beam Trawl in Position and other Scientific Apparatus.	
10. Pan-American Exposition—View of the Fish-cultural Section, showing Hatching-	
trays, Tables, Spawn-taker, etc	
11. Pan-American Exposition—View showing Apparatus used in the Commercial	
Fishery, including the Angling Exhibit	
12. Pan-American Exposition—View showing Fishery Products and Angling Exhibit of Abbey & Imbrie	332
13. Pan-American Exposition—Historical Series of Guns, Lances, etc., used in the Whale Fishery	336
14. Pan-American Exposition—View showing Fishery Products	342
15. Pan-American Exposition—View showing Cases containing Canned Products of the Fisheries	346
16. Pan-American Exposition—Plan of Aquarium	352
17. Pan-American Exposition—Details of Aquarium	352
18. Pan-American Exposition—Details of Aquaria Tanks.	352
19. Pan-American Exposition—Plan of Pump and Refrigerating Room	352
20. Pan-American Exposition—Diagram of Floor Space, Exhibition Hall	352
21. (1) Native Fisherman with Dip Net. (2) Carrying Fish in Baskets	383
22. (1) Double Canoe and Live-bait Box. (2) Double Canoe returning from Fishing.	394
33. (1) Squid Fishing with Spear. (2) Papai Dip Net	406
24. (1) Puhi Basket Trap. (2) Fish Basket Trap	408
25. (1) Interior Fish Pond, Waikiki, Oahu. (2) Sluiceway leading into Interior Fish Pond, Waikiki, Oahu.	428
26. (1) Banana Plantations. (2) Landing Fish (Aku) at Waiakea, Hilo	460
27. Map showing Location of Fish Ponds on Molokai	476
28. (1) Drying Abalone at a Camp of Japanese Fishermen near San Pedro, Los Angeles County, Cal. (2) Fishing a Salmon Trap, Puget Sound.	503
29. (1) Boxing Oysters on the Beds in San Francisco Bay. (2) Sorting Oysters for Market, San Francisco Bay.	574
30. Canoes Trading around the Steamship Albatross, Caroline Islands	743
31. (1) Canoe, Makemo. (2) Canoes, Paddle, Dip Nets, and Fish-car, Papeete	768
32. (1) Large Dip Net, Aitutaki. (2) Fish-trap, Aitutaki.	778
33. (1) Canoe, Kambara. (2) Canoe, Suva, Fiji	786
34. (1) Fishing Trap Net closing in on School of Fish with short Drag Seines, Fiji	100
Islands. (2) Fish-trap, Fiji Islands. (3) Fiji Canoe, Hut, and Native	792
35. (1) Canoe, Funafuti. (2) Sailing Canoe, Rongelab	796
36. (1) Marshall Island Canoe on Beach. (2) Marshall Island Canoe under Sail	ε04
37 (1) Carnoe Kusaje Caroline Islands (2) Ponani Canoe	822

TEXT CUTS.

1	age.		Page.
A Catch of Rainbow Trout from Laurel		Canoe, Nukuhiva Island	745
River, Va	25	Canoe, Rahiroa Island	
Menidia peninsulæ	257	Large and Small Adze used in making	
Menidia peninsulæ atrimentis.	258	Canoes, Paumotu Islands	
Menidia beryllina	260	Stone Fish-trap, Apataki	752
Menidia beryllina cerea	263	Stone Fish-trap, Anaa Atoll, on the Reef.	7 55
Menidia menidia	263	Cross Section of Makemo Canoe	759
Menidia menidia notata	263	Canoe, Nukutavake 7	
Alosa ohiensis, female	279	Fish-hooks, Hereheretue Island	768
Alosa ohiensis, male	279	Bamboo Fish-car, Papeete	772
Alosa alabamæ, male	280	Fish-trap, Papeete, side and end views	
Alosa alabamæ, female	280	Fish-car, Bora Bora	778
Alosa sapidissima, male	281	Large Dip Nets, Aitutaki	779
Alosa sapidissima, female	281	Sketch of Half Canoe, Savage Island	78
Basket for catching Opai	408	Fish-trap, Nukualofa	784
Pearl Hook used in Aku Fishing	416	Needle, Kambara, Fiji	787
Bone Hooks used in Fishing	417	Small Sailing Canoe, Fiji	789
Wooden Shark Hooks with Bone Joints	418	Steering Paddle for Double Canoe, Kam-	
Tortoise-shell Hook	418	bara	
Ivory Hook	418	Fish-trap, Funafuti	795
Deep-sea Fishing Line	419	Scoop net, Funafuti	796
Cowrie Hook with Shell for catching Hee.	420	Sketch showing Stern of Funafuti Canoe	796
Hook made from Iron Nail	420	Canoe, Apamama and Tarawa	798
Hooks used in catching Turtle and Squid.	421	Sketch of Canoe showing Style of Plank-	
Hook with Ivory Barb and Wooden		ing, Apamama	799
Shank	421	Apamama Canoe Paddle	799
Mortar and pestle for mixing Palu (or		Stone Fish-trap, Maiana Island	
Bait)	424	Stone Fish-trap, Tarawa Island	801
Striped Bass	504	Hand Net, Jaluit	803
Common Shad	504	String of Cocoanut Leaves used with Hand	
Chinook, King, or Quinnat Salmon	506	Net	
Blueback or Red Salmon	506	Fish-trap, Jaluit	804
Silver Salmon	509	Sailing Canoe, Jaluit, Marshall Islands	
Dog Salmon	509	Sketch of Marshall Island Canoe	
Steelhead	512	Canoe Bailer, Marshall Islands	811
Cod	524	Dip Net, Rongelab	
Cultus-cod	525	Showing Build of Rongelab Canoe	
Black Cod or Beshowe	525	Fish-traps, Likieb Atoll	
Starry or California Flounder	527	Dip Net, Kusaie	
Halibut	528	Wing-shaped Hand Net, Kusaie	
Pacific Herring	534	Canoe and two Styles of Outrigger, Ku-	
Surf Smelt	548	saie	
California Smelt	548	Sailing Canoe, Truk Group	
Bull's-eye or Chub Mackerel	569	Paddling Canoe, Truk Group	
Black-banded Rock-fish	571	Canoes on Beach, Truk Group	
Corsair	572	Double Fish-trap, Guam	
Troo-fich	572	Single Fish-tran Guam	890

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REPORT

OF THE

UNITED STATES COMMISSIONER OF FISH AND FISHERIES

FOR THE

FISCAL YEAR ENDING JUNE 30, 1901.

I have the honor to submit a report of the operations of the United States Commission of Fish and Fisheries for the year ending June 30, 1901, together with the detailed reports of the assistants in charge of the different branches of the work, and to call attention to some of the more interesting features.

PROPAGATION OF FOOD-FISHES.

The fish-cultural operations for the year show an increase of over 9,000,000 over 1900, 1,173,833,400 fish and eggs having been distributed, the principal species being shad, salmon, lake trout, white-fish, pike perch, lake herring, cod, and flat-fish, besides lobsters.

The results with salmon on the Pacific coast, though creditable, were inferior to some years, for while the runs of fish were good in the Sacramento and in the Columbia and its tributaries, the numbers reaching the headwaters, where the hatcheries are located, were comparatively small. Pursuing the policy mentioned in the last report, the fry in several instances were held for a few months and fed, so that when liberated they were 2 to 3 inches long and in vigorous condition. About 23,000,000 quinnat-salmon eggs were secured in California and Oregon and nearly 4,000,000 blueback eggs in Washington. On the Great Lakes the aggregate results were satisfactory, and besides the usual work in those waters plans were matured to begin the propagation of lake herring. The severe weather in January limited the results with this species to about 61,000,000 eggs, but greater success is expected during the coming year.

The collection of lake-trout eggs in Lakes Superior and Michigan nearly doubled that of last year, amounting to 22,400,000, from which 19,000,000 fry were hatched. Advantage was taken of the Michigan State law which permits the capture of fish for purposes of artificial propagation after the close season has begun, and a large proportion of these eggs were taken between November 14 and 28. The plan of impounding white-fish to insure a supply of spawning fish was again followed out successfully on the Detroit River and at several points on Lake Erie. The eggs were hatched at the stations on Lakes Erie,

Ontario, and Superior, and on the Detroit River, and yielded more than 326,000,000 fry, which were planted in those waters.

The Commission receives increasing numbers of requests for pike-perch fry for stocking inland lakes and streams, and is endeavoring to meet this demand. The taking of eggs of this species was again interrupted by storms on Lake Erie, but, on the whole, a satisfactory supply was obtained. This was augmented by over 160,000,000 taken on the Missisquoi River, in Vermont. From Lake Erie 42,000,000 eggs were sent to the State fish commissions of Michigan and Missouri, and 299,000,000 were held at the station at Put-in Bay. In all, 240,887,000 fry were hatched by the Commission and distributed.

In New England the customary work with marine species has been carried on, attention being paid chiefly to cod, flat-fish, and lobsters. Brood cod were collected by the schooner Grampus during October and held at Woods Hole until they were ready to spawn, and eggs were also obtained from fish taken by commercial fishermen at Kittery, Me., and at Plymouth, Mass. The hatching was done at Woods Hole and Gloucester. After the cod work was over at Woods Hole the propagation of flat-fish was taken up. It becomes each year more difficult to secure lobster eggs along the coast, notwithstanding agents are stationed at all of the important fishing centers. At the same time reports of statistical agents of the Commission show a slight increase in the number of lobsters brought to market in some ports of New England in the past year, as compared with 1898. During the year there were hatched and planted in New England waters 202,870,000 cod, 44,000,000 flat-fish, and 60,000,000 lobsters. The eggs obtained from lobsters taken on the Maine coast were hatched at Gloucester, but the fry were all returned to Maine waters.

The shad work of the season was satisfactory, although fewer fish were hatched than in the previous year, owing to weather conditions which caused the runs on the Potomac and Susquehanna to be much smaller than usual. On the Delaware, however, the fish were found in great quantities, and during the season, which lasted from May 6 to June 13, more eggs were taken than ever before. In Albemarle Sound the run was also very large, so that the new station at Edenton, N. C., operated for the first time, was enabled to make a very good showing. The total number of shad fry distributed was 193,287,000.

At the inland stations devoted to trout, bass, and other fish suitable to interior waters there have been good results, and nearly all of the applicants have been supplied with suitable numbers of fish for stocking purposes.

While the above refers briefly to the more important fish-cultural work of the Commission, a full list of the fishes propagated, with the number of each distributed, will be found on pages 85–110.

The Commission is often in receipt of letters showing the successful results of plants of fish in new waters made in previous years. It is reported that rainbow trout introduced in a lake in Ellis County,

Tex., in 1899, have so multiplied that there is now good fishing for them, and the same is also true of certain localities in Michigan and Virginia. Steelhead trout continue to thrive and multiply in Lake Superior and inland waters of Minnesota and Vermont, where they have been brought from the Pacific coast. On account of both its food and game qualities, this fish is an especial favorite in Minnesota, as evidenced by many appreciative letters. Lake trout introduced four years ago in a pond in Vermont have increased to such an extent that there is now good fishing there, as is also the case with black bass, of which a small plant was made under unfavorable circumstances in a pond in Massachusetts. These authentic notes of the value of fish-culture are referred to more in detail hereafter.

The following tables show the number of fish and eggs furnished to the States and Territories, the output of the various stations, and the total number of fish distributed by species during the fiscal year ended June 30, 1901:

Distribution and assignments of fish and eggs among the States and Territories.

State or Territory.	Species.	Eggs.	Fry and fingerlings.	Adults an yearlings
Alabama	Rainbow trout			1.80
	Black bass			2,35
	Crappie			1,59
	Rock bass			1.60
	Bream			1,25
Arizona	Rainbow trout			1,25
A1120H4	Black bass			40
Arkansas	Rainbow trout			
Alkansas	Black bass			3,40 61
	Dack bass			
	Rock bass			10
1.10	Strawberry bass	0.402.000		10
California	Quinnat salmon Steelhead trout Rainbow trout	3, 402, 036	889,570	
Colorado	Steelhead trout			47,80
	Rainbow trout		17,000	
	Black-spotted trout			1,170,00
	Brook trout			308,00
	Lake trout			21, 25
Jonnecticut	Shad		8,828,000	
	Landlocked salmon			2,00
	Brook trout		40,975	
	Pike perch			
	Black bass		000,000	2,65
	Lobster		727,000	₩,00
Delaware	Shad.		9, 136, 000	
Jen ware	Brook trout		, 3, 100, 000	50
	Diook trout			60 60
	Black bass			
District of Columbia	Rock bass			15
District of Columbia	Shad			2,000,00
	Landlocked salmon		4,500	
	Rainbow trout			1
	Lake trout		13,600	
	Black bass			28
Florida	Shad		4, 426, 000	
	Black bass			1,90
	Crappie			20
	Rock bass			5
łeorgia	Shad		2,575,000	
	Rainbow trout			2,90
	Sun-fish			25
	Black bass			5,72
	Crappie			2, 01
	Rock bass			95
	Warmouth bass			30
	Bream.			1.76
daho	Black-spotted trout	120,000	110,000	30.00
uano	Proof trout	150,000	110,000	
	Brook frout			11,00
	Grayling			3,50
112	Steelhead trout			16,00
llinois	White-fish Pike perch	640,000		
	L Pike perch		500,000	

State or Territory.	Species.	Eggs.	Fry and fingerlings.	Adults an yearling
llinois	. Yellow perch			. 1
	Black bass.			• 3,5
	Crappie Warmouth bass			2,8
	Sun-fish			5
ndiana	. Rainbow trout		22,000	
	Brook trout		20,000	
	Lake trout		20,000 4,000,000	
	White-fish Pike perch Black bass		9,500,000	
	Black bass			8,0
ndian Territory	Black bass			5
	Rock bass Strawberry bass			2
owa	Loca Leven trout			3.0
	Rambow trout		124,000	5,5 10,0
	Brook trout		167, 400	10,0
	Grayling		1,000,000	3,
	Pike perch Black bass			
	Crappie			2,
ansas	Crappie Rainbow trout Black bass Crappie Rock bass Strawberry bass	******		
	Crappie			8,
	Rock bass			6,
	Strawberry bass			,
	Bream Rainbow trout Pike perch Black bass			
entucky	Pike nearly		2 000 000	2,
	Black bass		۵,000,000	`8,
ouisiana	Black bass			1,
	Crappie Rock bass			
	Rock bass			
	Strawberry bass Bream			
aine	Atlantic salmon		.10,000	182,
Iamo	Landlocked salmon.	20,855	350 023	180,
	Steelhead trout		5, 000 437, 529	13,
	Brook trout		437, 529 329, 827	
	Lake trout Lobster		15,000,000	
aryland			44,826,000	
y	Atlantic salmon		4,516	
	Loch Leven trout		9,342	
	Rainbow trout Brook trout		$7,816 \\ 308$	9,
	Scotch sea trout		11, 191	11,
	Pike perch Black bass		1,750,000	
	Black bass			11,
assachusetts	Rock bass		397,050	
assachusetts	Landlecked salmon	35,000	. 331,000	8,
	Rainbow trout	90,000		
	Brook trout	50,000	74,980	5,
	Lake trout		5,000	
	Scotch sea trout	10,000	1,250,000	
	Black bass	4,000,000	1,200,000	1,
	Cod		202,871,000	
	Flat-fish		44, 230, 000	
ichigan	Lobster Landlocked salmon	10,000	43,886,000	
ichigan	Loch Leven trout.	10,000	49,600	
	Rainbow trout	20,900	61,000	
	Brook trout		880,000	350
	Lake trout	2,000,000	8,345,000	152,
	Grayling White-fish	200,000	153, 350, 000	
	Pike perch	32, 100, 000	30, 900, 000	
	Black bass			2,
innegate	Crappie	:	10 000	
innesota	Rainbow trout Brook trout		19,900 80,000	3,
	Lake trout		1,635,000	
	Pike perch Black bass		5, 300, 000	
	Black bass			
lississippi	Crappie			13
lississippi				13, 67,
	Brook trout	10,000		
	Pike perch	10,000,000		

Distribution and assignments of fish and eggs among the States-Continued.

State or Territory.	Species.	Eggs.	Fry and fingerlings.	Adults and yearlings.
Missouri	Rock bass			1,495
	Strawberry bass Bream			400
Montana	Steelhead trout			3,430
montana	Brook trout	1		3,430 20,000 26,100
	Black-spotted trout		5,000	464,800
	Black-spotted trout Grayling Black bass Rainbow trout		1,362,300	
Nebraska	Rainbow trout			1,050
A10 01 00 00 00 00 00 00 00 00 00 00 00 0	Black bass			$\begin{bmatrix} 2,000 \\ 105 \end{bmatrix}$
	Crappie			400
New Hampshire	Atlantic salmonLandlocked salmon	200,000		77 000
	Rainbow trout	25, 000		7,600
	Brook trout	25,000 25,000	129, 495 15, 000	52, 126
	Lake trout	400,000	15,000	
	Grayling	500,000		519
	Black bass			450
New Jersey	Shad	6,720,000	24,805,000	
	Rainbow trout	25, 000 20, 000		500
	Pike perch		1,500,000	
	Black bass			850
New Mexico	Rock bass Rainbow trout	. 44,960		100
New Mexico	Black bass	. 44,500		15,875 1,300
	Rock bass			400
New York	Shad	42,000	16, 386, 000	
	Atlantic salmon	20,000		11 100
	Steelhead trout	25,000		11,100 5,598
	Brook trout		$274,200 \\ 1,470,000$	100
	Lake trout	2,800,000	1,470,000	1.007
	White-fish	25,000,000	13,552,000	4,907
	Pike perch Black bass		17, 050, 000	
North Carolina	Shad		51 900 000	4,250
worth Carolina			51, 280, 000 5, 000	8,650
	Brook trout			100
	Black bass			4,250
North Dakota	Rock bass Cat-fish			1,540
	Pickerel -			2,274 300
	Yellow perch			496
	Black bass			3,235 492
	Crappie Sun-fish			65
Ohio	Brook trout		90,000 +	
	White-fish. Pike perch.		102,600,000 86,587,200	
	Lake herring		20,200,000	
	Black bass			7,310 2,200
Oklahoma	Crappie . Rainbow trout			2,200 $2,000$
	Black bass			1,950
	Rock bass			900
Oregon	Strawberry bass	2 728 000	8,030,510	$\frac{100}{1,668}$
9	Quinnat salmon Silver salmon	2,120,000	128,000	1,000
	Steelhead trout		65,850	25,000
	Rainbow trout Brook trout		5,000 10,000	10,500
	Grayling		91, 161	3,500
Pennsylvania	Shad		1,788,000	
	Atlantic salmon			64 68
	Rainbow trout	25,000		57,277
	Brook trout	20,000		5,070
	White-fish Pike perch	10,554,000	314,000	
	Lake herring	30,820,000	10,000,000	
	Black bass			5,985
Rhode Island	Rock bass		9 940 050	900
anout Island	Brook trout		2,249,950 $20,000$	
	Black bass			1,975
South Carolina	Lobster		1,266,000	
South Carolina	Shad		1,266,000 5,504,000	2 000
South Carolina	Shad Black bass		1,266,000 5,504,000 	2,000 350

Distribution and assignments of fish and eggs among the States—Continued.

State or Territory.	Species.	Eggs.	Fry and fingerlings.	Adultsan
South Dakota	Brook trout Black bass		190,000	140,00 1,86
Cennessee	Crappie		9 000	82 64, 07
ennessee	Rainbow trout Brook trout Pike perch Black bass		8,000 10,000	04,01
	Pike perch		7,500,000	
	Black bass			5,54
	Rock bass Rainbow trout			1,00 1,22 88,98
Texas	Black bass			1,22
	Crannie			12 44
	Rock bass			, 12,44 8,26
	Crappie Rock bass Strawberry bass			1 11
T. 1	Bream			7, 69
Jtah	Landlocked salmon	$\begin{array}{c} 5,000 \\ 44,000 \\ 20,000 \end{array}$		
	Rainbow trout Black-spotted trout	20,000		
	Brook trout	25,000		
	Lake trout	25,000 300,000 70,000 10,000		
T .	Grayling	70,000		01.0
Vermont	Landlocked salmon Steelhead trout	10,000	~	21, 9
	Rainbow trout			16, 9 2, 9 27, 9
	Brook trout		332,990	27.9
	Brook trout	300,000	332,990 106,400	
	(4raxling			1, 1
	Pike perch Sturgeon Black bass		16,750,000	
	Black hasa		20,000	1,0
irginia	Shad		7,089,000	1,0
	Shad Rainbow trout		3,000	81,0
	Brook trout			8, 10 16, 3
	Black bass			16,3
	Crappie Rock bass Warmouth bass			$^{2}_{2,3}$
	Warmouth bass			2,5
	Sun-fish			3
Washington	Quinnat salmon		3,865,000	
	Silver salmon		172,041 3,834,453	
	Blueback salmon		3,834,453	69, 50
	Brook trout Lake trout White-fish	25,000		25, 9
	Lake trout	20,000	153, 141	20,0
	White-fish		153, 141 791, 295	
West Virginia	Kainbow trout	1 (1111)		6,5
	Brook trout	$2\overline{5}, 000$ $5, 000$		7
	White-fish Black bass			1,5
	Crappie			1,1
	Rock bass			1
***	Sun-fish Quinnat salmon Steelhead trout	25,000		1
Wisconsin	Steelhood trout	20,000		
	Loch Leven trout	(0.08)		
	Rainbow trout.	20,000	5,000	6,3
	Rainbow trout		6,855	6, 5
	Lake trout		5,000 6,855 840,000	
	White-fish	10,000,000	4,800,000 $2,700,000$	
	Pike perch Black bass		2, 100, 000	
	Crappie			5
Wyoming	Steelhead trout	80,000		
	Loch Leven trout Black-spotted trout	*************		10,0
	Black-spotted trout Brook trout	75,000 151,000	45,000	25,0
	Lake trout	100,000	40,000	20,0
	Black bass			
	Black bass Crappie			2,4
Foreign countries:			900,000	
Canada	Lake trout		360,000	1
Mexico	Black bassdo			2,5
Mexico England Ireland	Rainbow trout			~,0
Ireland	Rainbow trout	20 000		
Deigium	Landiocked salmon	10,000		
Italy	Ovinnet colmon	25,000 2C 300 1C 300 10,000 500,000 10,000		
New Zealand Japan	Quinnat salmon	10.000		
очран	DIOUR GIOUU	10,000		
		150, 307, 251		

Fish and eggs furnished for distribution during year ending June 30, 1901.

Landlocked salmon			178, 133
Brook trout	358, 500	$\begin{array}{c} 437,529 \\ 329,827 \end{array}$	59
Steelhead troutAtlantic salmon	200,000	10,000	1,370 182,884
Steelhead trout	115,000	5,000	3,114 14,340
Brook trout		76 600	4,907 170 33,862
Brook trout		101 000	176
rook trout	140,000	191,000	540 15, 450
Rainbow trout		400,000	3,841 $20,400$
ake trout		121,400	1,200
andlocked salmon		100 486 000	22,038
obster		47, 270, 000	
lat-fish		44, 230, 000	
Pike perch	4,000,000	37,550,000	
ake trout		1,485,000	
turgeon	10.955.000	20,000 52,813,000	
had Black bass	1,042,000	45, 393, 000	64,280
rappie			1,531 $2,000,000$
cotch sea trout		7,816 11,191	
och Leven trout		9, 342 13, 600	
rook trout		308 4,516	
andlocked salmon		$\frac{4,500}{1,750,000}$	
hadVhite-fish		¶ 82, 650, 000 314, 000	
had lainbow trout	307,000	**27, 154, 000 3, 000	††162,480
look trout			8, 192 1, 812
lock bass		13,000	8,370 76,125
lack bass		10,000	1,258
Varmouth bass			275 306
Sun-fish			3, 367 258
Vhite-fish	10, 554, 000	51, 280, 000 125, 100, 000	
ike perch	42, 100, 000	158 587 000	152.000
Brook trout	4,500,000	3,910,000 991,250	153,000
och Leven trout Vhite-fish	10,000 36,145,000	50,000	
Vhite-fish.	50, 145, 000	77,000,000 30,050,000	
	andlocked salmon tteelhead trout cotch sea trout strock trout strock trout trock trout trock trout trock trout trayling trock trout tainbow trout tainbow trout trayling andlocked salmon od od obster od lat-fish obster ok lat-fish obster ike perch Vhite-fish ake trout turgeon had lack bass rappie had lack bass trock trout tainbow trout turgeon had had lack bass trock trout turgeon had lack bass trock trout turgeon had lack bass tropie had lainbow trout ttantic saltuon andlocked salmon ike perch had ainbow trout trook trout tlantic saltuon andlocked salmon ike perch had ainbow trout trook trout tlantic saltuon andlocked salmon ike perch had ainbow trout trook trout lack bass	andlocked salmon 115,000	Andlocked salmon

^{*}In addition to the above, there were transferred from Craig Brook station to other stations of the U.S. Fish Commission, 15,000 landlocked salmon eggs, 5,000 Atlantic salmon eggs, 2,000 Scotch sea trout eggs, and 500 brook trout eggs.

+In addition to the above there were transferred to Gloucester station for hatching 7.842.000 cod

eggs, and 336,000 lobster fry were delivered to scientists. _ ‡26,757,000 shad eggs were also transferred from the Fish Hawk to various stations of the U.S.

‡26,757,000 shad eggs were also transferred from the Fish Huwk to various stations of the U. S. Fish Commission and 1,419,000 also to the Pan-American Exposition at Buffalo, N. Y. \$3.050,000 shad eggs were also transferred to Central Station, Washington, D. C. 1350 black bass for breeders were transferred from Fish Lakes to Bullochville, Ga. In addition to the above, 1,960,000 shad fry were also transferred from Central Station to the Fish Lakes retaining ponds, which are not included in this tabulation.

**1,011,000 shad eggs were also transferred from Bryan Point to Central Station. H In addition to the above, 110,000 rainbow trout eggs were transferred from Wytheville to other stations of the U. S. Fish Commission. In addition to the above, 21,592,000 white-fish eggs and 2,000,000 pike-perch eggs were transferred from Put-in Bay to other stations of the U. S. Fish Commission, and 6,000,000 pike-perch eggs were sent to the Pan-American Exposition at Buffalo, N. Y.

Fish and eggs furnished for distribution during year ending June 30, 1901—Cont'd.

Source of supply.	Species.	Eggs.	Fry and fingerlings.	Adults and yearlings.
Sault Ste. Marie, substa-	White-fish		18 000 000	
tion.*	Lake trout		18,000,000 700,000	
Duluth, Minn	Lake trout	1.400.000	+5,595,000	
,, ,	Brook trout		46,855	
	Rainbow trout		39,900	
	White-fish		14,600,000	
Quincy, Ill.	Black bass			50, 108
Q , q ,	Crappie			13,34
	Warmouth bass			72
	Sun-fish			94
	Cat-fish			100
	Vollow perch			198
Manchester, Iowa	Brook trout Rainbow trout Loch Leven trout	10,000	257, 500	19,600
, , ,	Rainbow trout		124,000	‡ 13, 63
	Loch Leven trout.			3,000
	Grayling			3,000
	Black bass.			18,46
	Rock bass			2,35
	Crappie			4,47
	Sun-fish			6.
	Pickerel			30
	Yellow perch			82
	Cat-fish			2,27
Neosho, Mo	Rainbow trout	109.860		§ 92, 60
	Rainbow trout Black bass	100,000		8,03
	Rock bass			9,34
	Strawberry bass			2,70
	Crappie			30
	Bream			5,730
San Marcos, Tex	Black bass			91,48
Jeen 2,200 000, 2 010 1 1 1 1 1 1 1 1 1 1	Crappie			12,77
	Rock bass			8,09
	Bream			7,59
Leadville, Colo	Brook trout	¶ 160,000	585,000	308,00
dead ville, colo : : : : : : : : : : : : : : : : : :	Black-enotted trout	95,000	300,000	1,170,00
	Black-spotted trout	55,000	17,000	1,110,00
	Lake trout			21,40
	Steelhead trout			47, 80
spearfish, S. Dak	Brook trout	**51 000	195,000	210,000
spourism, is. Date.	Loch Leven trout	01,000	30,000	10,000
	Black-spotted trout		50,000	2,07
Bozeman, Mont. ††	Black-spotted trout	130,000	115,000	566,00
	Brook trout	100,000	115,000	29, 40
	Steelhead trout			36,00
	Gravling	270,000	1,362,300	7,00
Baird, Cal	Quinnat salmon Quinnat salmon	tt1 853 376	889,570	*,00
Battle Creek, Cal	Quinnat salmon	882 073 660	000,010	
Clackamas, Oreg	Quinnat salmon	352,010,000	4,619,772	1.66
onekamas, oreg	Lake trout		153, 091	1,00
	Brook trout		10,000	
	Rainbow trout		5,000	
	Steelhead trout		0,000	25,00
	Grayling		91, 161	20,00
	White-fish		791, 295	
Rogue River, substation	Ouinnet colmon	1 100 000	1,850,085	
Elk Creek, substation	Quinnat salmon Silver salmon	1,100,000	128,000	
and Oreek, Substation	Steelhead trout	UL155 000	65,850	
Little White Salmon, Oreg.	Quinnat salmon	1155,006 $1,628,000$	5 497 690	
Baker Lake, Wash			5, 427, 680 3, 834, 453	
Jakei Lake, Wasii	Silver salmon		172,041	

^{*}In addition to the above, 70,117,000 white-fish eggs and 11,000 Loch Leven trout eggs were shipped by the Michigan stations to various stations of the U.S. Fish Commission, and for scientific or experimental purposes. Small numbers of various species of fish were shipped to the Pan-American Exposition at Buffalo, N. Y.

+In addition to the above, 700,000 lake-trout eggs were transferred from Duluth to other stations of the U.S. Fish Commission.

tions of the U. S. Fish Commission.

‡ 126,000 rainbow-trout eggs were also transferred to other stations of the Commission.

§ In addition to the above 73.672 rainbow-trout eggs were transferred from Neosho to Northville station and 500 to the Indiana University, at Bloomington. Ind.

¶ Of the black bass, 2,500 were furnished in 1900. Sent to Mexico and not tabulated last year.

¶ 250,000 brook-trout eggs were also transferred to various stations of the Commission.

** In addition to the above, 150,000 brook-trout eggs were transferred from Spearfish to other
stations of the U. S. Fish Commission.

ttln addition to the above, 100,000 grayling eggs were transferred from Bozeman to Clackamas, and 20,000 black-spotted trout eggs, 13,000 steelhead trout eggs, and 20,000 grayling eggs were sent to the Pan-American Exposition.

^{‡1,000} quinnat-salmon eggs were also sent from Baird to Prof. Dudley, of Stanford University. §\$1,000,000 quinnat salmon eggs were also transferred from Battle Creek to Baird for hatching, and 6,000 were sent to Stockton, Cal., high school for experimental purposes.

|| In addition to the above, 91,000 steelhead trout eggs were transferred from Elk Creek to other

stations of the U.S. Fish Commission.

Summary of distribution.

Species.	Eggs.	Fry and fingerlings.	Adultsand yearlings.	Total.	
Shad	11,997,000	179, 290, 000	2,000,000	193, 287, 000	
Quinnat salmon	6,655,036	12,785,080	1,668	19, 441, 784	
Atlantic salmon	200,000	14,516	182,784	397, 300	
Landlocked salmon	130, 855	364, 423	236, 691	731,969	
Silver salmon		300, 041	200,002	300,041	
Blueback salmon		3, 834, 453		3, 834, 453	
Steelhead treut.	155,000	70,850	144,908	370,758	
Loch Leven trout	10,000	88, 942	13,000	111, 942	
	415, 860	277, 716	343, 727	1,037,303	
Rainbow troutBlack-spotted trout	225,000	115,000	1,736,371	2,076,371	
Brook trout	361,000	3, 394, 732	678, 206	4, 433, 938	
Lake trout	6, 258, 500	13, 292, 968	174, 246	19,725,714	
Scotch sea trout	10,000	11, 191	4,907	26,098	
	270,000	1,453,461	11,721	1,735,182	
White-fish	46,699,000	279, 407, 295		326, 106, 295	
Pike perch	46, 100, 000	194, 787, 200		240, 887, 200	
Lake herring		20, 200, 000		51,020,000	
Sturgeon		20,000		20,000	
Cat-fish			2,374	2,374	
Pickerel			300	300	
Yellow perch			621	621	
Black bass			228, 105	228, 105	
Crappie			30, 467	30, 467	
Rock bass			27, 131	27, 131	
Strawberry bass				2,575	
Warmouth bass			1,031	1,031	
Sun-fish			1,268	1,268	
Bream			16,242	16,242	
Cod				202, 871, 000	
Flat-fish		44,230,000		44, 230, 000	
Lobster		60,879,000		60, 879, 000	
Total	150, 307, 251	1,017,687,868	5,838,343	1,173,833,462	

RAILROAD TRANSPORTATION.

The ears of the Fish Commission, while distributing fishes, traveled 103,982 miles and detached messengers traveled 200,473 miles. The following railroads greatly aided the work of distribution by furnishing free transportation:

Name of railroad.	Cars.	Messen- gers.	Kansas City Southern Rwy		Messen- gers.
Atchison, Topeka and Santa Fe		370			
Rwy. System	~ ~ ~ ~ ~ ~		Lexington and Eastern Rwy	1 450	140
Austin and Northwestern R. R.		489	Maine Central R. R	1,476	1,780
Baltimore and Ohio R. R.	412	1	Michigan Central R. R.	400	
Bangor and Aroostook R.R.	958	927	Mobile and Ohio R. R.	1,893	
Boston and Maine R. R.		7,263	Monson R. R.	100	13
Burlington, Cedar Rapids and	* 105	4 201	Montana R. R	188	
Northern Rwy	1,461	1,601	Montpelier and Wells River R.R.		249
Central Vermont Rwy		883	Natchitoches and Red River		
Chesapeake and Ohio Rwy	779		Valley Rwy		2:
Chicago and Northwestern Rwy.		422	Northern Pacific Rwy	5,780	67.
Chicago, Burlington and Quincy			Oregon R. R. and Navigation Co.		636
R. R	4,374	8, 192	Oregon Short Line R. R	854	
Chicago, Milwaukee and St. Paul		. 1	Pennsylvania R. R. System	501	
Rwy	104		Pere Marquette R. R.	648	
Colorado and Southern Rwy		3,466	Philadelphia and Reading Rwy.		44
Colorado Midland Rwy		1,031	Plant System	591	359
Colorado Springs and Cripple			Portland and Rumford Falls		
Creek District Rwy		108	Rwy	252	
Delaware and Hudson R. R	120		Rutland R. R.		666
Denver and Rio Grande R. R		10,034	St. Louis and San Francisco		
Detroit and Mackinac Rwy	1,310		R. R.	1,108	
El Paso and Northeastern R.R	326		St. Louis Southwestern Rwy		339
Erie R. R		252	San Antonio and Aransas Pass		
Florida East Coast Rwy		732	Rwv		1,146
Fort Worth and Denver City		1	Seaboard Air Line Rwy	2,829	
Rwy		4,857	Somerset Rwy	82	
Grand Rapids and Indiana Rwy.	3, 196	-, -, -,	Southern Pacific R. R.		1,205
Grand Trunk Rwy. System	.,	172	Texas and Pacific Rwy	2,654	4,511
Great Northern Rwy. Line	1.171	1,057	Texas Central R. R.		344
Gulf, Colorado and Santa Fe	-,	2,000	Texas Midland R. R.		
Rwy		8,024	Union Pacific R. R.		326
Houston and Texas Central R. R.			Union Pacific R. R. Wabash R. R	2.445	1,581
International and Great North-		1,120	Washington County R. R.	56	204
ern R. R		9,501		37.099	
Kansas City, Fort Scott and		0,001	Total	57,099	10, 400
Memphis R. R	1, 107				

BIOLOGICAL INQUIRIES.

The investigations and experiments addressed to the fishes and other aquatic animals which are of immediate or indirect usefulness to man have, as usual, covered a wide range of subjects, as noticed in some detail in the appended report of the assistant in charge of this branch of the Commission's work.

In continuation of the policy of extending knowledge of the resources of the fresh waters and the geographical distribution of the food, game, and bait fishes, explorations have been carried on in Maine, West Virginia, Ohio, Indiana, Illinois, Michigan, Iowa, Nebraska, and California—some of a general character and some addressed to particular species.

Investigations having reference to the animal life in the coastal waters were conducted in Maine, Massachusetts, Rhode Island, Virginia, North Carolina, Florida, Alabama, Mississippi, Louisiana, Texas, and California. Special experiments of economic importance related to the artificial fattening of oysters for market, the growing of sponges from cuttings, the rearing of lobsters, and the establishment of clam farms. The last two subjects were considered by the special commission formed for this purpose in the previous year, and material progress has been made in developing rational measures for maintaining the supply of lobsters and clams on the East coast.

The investigation of the fisheries of the Hawaiian Islands required by the act of Congress which provided a government for Hawaii was begun in June, 1901. It was recognized at the outset that a satisfactory study of this subject, as contemplated by Congress, would involve a thorough inquiry into the variety, abundance, distribution, habits, etc., of the fishes and other aquatic products of this archipelago; and it was therefore decided that the preliminary investigations which were completed during the year should, without neglecting the purely commercial aspects of the subject, be directed primarily to the marine zoology of the Territorial waters.

The intelligent consideration of the diseases of fishes, whether wild or under domestication, has demanded and received much attention. An assistant has been regularly assigned to this duty; special facilities and apparatus have been furnished for the prosecution of his studies, and it is hoped that before long the Commission will be in position to control some of the disastrous fish epidemics which now prevail at the hatching stations.

The marine biological laboratories maintained by the Commission at Woods Hole, Mass., and Beaufort, N. C., have been resorted to by a very large corps of eminent biologists from all parts of the country. The Commission has had the benefit of the many important investigations relating to both pure and applied sciences there carried on. The provision made by Congress for a permanent laboratory at Beaufort is highly appreciated by the scientists who have been accus-

tomed to visit this place, and it is evident that the new laboratory will attract many workers and prove of great benefit in promoting a knowledge of the fauna of the South Atlantic coast waters.

The evident desire of Congress to establish a biological station on the Gulf coast, as the Commission has recommended, has led to an examination of the entire region for the purpose of determining the physical, climatic, and faunal advantages of the various sites which have been suggested.

A number of inquiries having pertinency to work of this division or to the fisheries of the United States were made by the assistant in charge in several European countries. Among these was the sardine industry of France, on which a special report has been issued.

STATISTICAL INQUIRIES.

It is not possible, with the comparatively small force available for the purpose, to canvass the entire country in one year, and the different regions are therefore taken up in turn, three or four years being necessary to investigate all of our fisheries. During the past fiscal vear investigations have been made on the Great Lakes, the Mississippi River and tributaries, and the Pacific Coast States. The statistics which follow, in the report of the division of statistics and methods of the fisheries (pp. 141-166), refer to the calendar year 1899, and much of the information has already been published in advance bulletins. Some miscellaneous field work was also done relating to minor interior waters of Texas, Utah, and Nevada, where an amount of fishing is carried on which is of considerable local importance. There have also been included studies of some of the more important or specially interesting fisheries, such as those of Boston and Gloucester, the sponge fishery of Florida, the lobster fishery, etc. Although the work is principally statistical, information is gathered respecting the methods employed, and intimate relations are maintained with all of the fishing and fish-dealing firms, whose interest in the work is revealed by the constant applications for information. Not only the commercial value of the fisheries, but the results of fish-culture, are shown by the statistics, as it is found that millions of pounds of fish are taken annually from waters artificially stocked in which such species did not previously exist.

Besides the usual monthly bulletins covering the principal fishery products landed at Boston and Gloucester, five special bulletins containing advance information have been issued during the year.

At Boston and Gloucester there have been landed during the calendar year 1900, 162,218,900 pounds of products, valued at \$4,385,000, a decrease of 14,555,000 pounds from the previous year, but an increase of \$191,450 in value. Boston shows an increase both in quantity and value, while in Gloucester there was a falling off in quantity.

The mackerel fishery for 1900, amounting to 87,967 barrels, was larger than for any year except 1888 since the marked decline of this

industry, which began in 1885. This has been regarded as an indication that this industry might regain its former importance, though the results of the season of 1901 have so far not been so encouraging.

The canvass of the Great Lakes for the calendar year 1899 shows that the yield and value were nearly equal to those of 1890, the largest on record. The total yield was 113,728,000 pounds, worth \$2,611,400. There were 9,670 persons engaged in the fisheries and \$6,617,000 invested. The most important species, commercially, was the herring, followed by the lake trout, pike, pike perch, and white-fish. The values of the fisheries in the different lakes vary considerably, from Lake Erie, where they are worth \$1,150,900, to Lake Ontario, which yielded products valued at \$101,000.

In recent years the fisheries of the Mississippi and its tributaries have developed to such a degree that in 1899 they exceeded in quantity and nearly equaled in value the entire yield of the remaining interior waters of the United States, except the Great Lakes. The most important products are buffalo-fish, cat-fish, and German carp. Mussel shells, extensively used in the manufacture of pearl buttons, were another valuable item, some 45,500,000 pounds being secured, for which the fishermen obtained \$207,000.

There has been a marked increase in the fisheries of California, Oregon, and Washington since 1895, when the last canvass of those States was made. This is owing in great measure to the extension of the salmon-canning industry in northern Washington. The total investment in these three States is \$12,873,000, and employment is given to nearly 20,000 people. Since 1895 the investment has increased by \$5,600,000. The salmon fishery is altogether the most valuable, being worth to the fishermen \$3,500,000, but oysters, whale products, cod, and halibut are also important factors.

In Florida, since 1890, the decreasing supply of sheep's-wool sponges, the favorite commercial grade, has brought about an advance in price and also a demand for other qualities. In the aggregate, while the number of sponges taken is smaller, the value is considerably greater. In 1900, 365,000 pounds were taken, worth \$567,600.

In July, 1900, the assistant in charge of the Division of Fisheries visited the Pribilof Islands to obtain data regarding the fur-seal herd for the Treasury Department, as required by law. His report was made to that Department. It was found the number of seals born in 1900 was not much less than in the previous season, attributable probably to the small pelagic catch in 1897. About 5,000 more skins were taken than in 1899, owing to their increased value, which influenced the lessees of the islands to kill some 13,000 two-year-olds. It has always been customary to confine the take of skins to seals three years old, but in 1900 only 9,000 of this class could be found. The report calls attention to the fact that the increased catch of pelagic seals during the past two seasons does not indicate that the herd is becoming more plentiful, for while the average take by each vessel is

good, the fleet is now about half the size it was formerly. The only way to arrive at a knowledge of the size of the herd is by actual count on the islands during the breeding season.

STEAMER ALBATROSS.

On July 1, 1900, the Albatross was at Unalaska on her way to Bering Sea to continue the investigation of the salmon fisheries of Alaska, begun in 1897, and which it was impossible to follow up during the two succeeding years, on account of other demands on the vessel. The cruise extended to Bristol Bay and along the south side of the Alaskan peninsula and the coast of southwestern Alaska, the object being to visit those salmon streams and canneries which were omitted in 1897 and to verify and complete records made at that time. vessel was engaged in this duty till the close of the season, arriving at San Francisco October 30. The great distances to be traveled and the short seasons of those northern latitudes made it impossible to collect all the desired data, and therefore, owing to the importance of the work commercially and the interest shown in the previous report, it was deemed expedient to continue the investigation during one more summer, which it was thought would complete it and make available a comprehensive and thorough knowledge of these valuable fisheries. Accordingly, on the 22d of May, 1901, the vessel sailed from Seattle, and at the close of the fiscal year was again in Alaskan The report of the commanding officer is now in preparation for publication.

STEAMER FISH HAWK.

This vessel was used during the summer of 1900 in connection with the biological work at the Woods Hole laboratory. After refitting and undergoing certain repairs she proceeded, November 10, to Pamlico Sound, North Carolina, to continue the hydrographic survey of the oyster-grounds of that region, begun the previous year. The work was confined to the section in Wyesocking Bay, surveyed by Lieutenant Winslow in 1887, to determine what changes had occurred since that date, and it was found that these public oyster-grounds had decreased materially in area and productiveness.

On completion of this duty the vessel proceeded to the Gulf coast of Florida to survey and chart the sponge-grounds, in connection with the investigation of the sponge industry of that State. Leaving Hampton Roads January 7, 1901, she arrived at Anclote anchorage, Florida, January 20. On account of boisterous weather the work of the survey was greatly interfered with, and but a very small part of the beds was examined and located. The grounds extend from St. Marks to Tampa Bay, a distance of 150 miles, and out from the shore 15 to 20 miles to a depth of 60 feet, which is the limit of depth at which the fishermen can work with present appliances. During the latter part of March a series of hauls with dredge and beam trawl were made for collections of invertebrates and fishes. April 3 the vessel reached

Key West, preparatory to proceeding north for the usual shad propagation. This work was taken up in the Delaware River, off Gloucester City, and though the season was backward, no eggs being taken till May 6, the results were very successful and operations were continued till June 13.

NEW STATIONS.

Work at the new stations under construction when the last report was submitted has been continued, and the stations at Bullochville, Ga., and Nashua, N. H., completed so that fish-cultural operations have been begun.

At Cold Spring station, near Bullochville, 5 of the ponds finished in 1900 have been considerably enlarged, and 8 new large ponds and 35 small rearing-ponds have been built, giving a total pond area of 6 acres. An office and storehouse, 25 feet by 43 feet, and a stable, 20 feet by 30 feet, have been erected, and fencing, driveways, and grading finished. Water is supplied to the residence, stable, and grounds by means of a hydraulic ram.

At Nashua, N. H., a ditch 630 feet long, 3 feet wide, and 2 feet deep, was excavated along the pond system to protect it from the effects of storms. Fourteen new rearing-ponds were completed, 8 wells driven, new flumes constructed, shade trees planted, and other minor work performed.

At Edenton, N. C., the attempt to obtain water for bass ponds by means of artesian wells has not proved a success, the flow being entirely inadequate for that purpose. Accordingly some of the marsh land on the station has been cleared of cypress trees and stumps and the construction of ponds begun where they may be supplied with water from Pembroke Creek. This ground is so low that the proposed ponds must be drained by pumping, and a plant for this purpose has been installed. The necessary outbuildings have been erected, boats and equipment purchased, and the upper floor of the hatchery strengthened to provide quarters for the station force.

NORTH CAROLINA BIOLOGICAL STATION.

The act of Congress approved May 12, 1900, authorizing the establishment of a biological station and laboratory in North Carolina, contained no provision for the purchase of land. Though this defect would doubtless have been rectified at the next session of Congress, the opening of the laboratory would have been delayed at least a year and a half. To avoid this delay several institutions of learning interested in the early completion of the station, at the suggestion of Prof. J. A. Holmes, State geologist of North Carolina, subscribed the amount necessary to purchase the desired property, and, by a deed dated March 25, 1901, donated it to the Government, subject to no conditions. While this action was very gratifying, since it permitted work to be begun at once, it was taken independently by the donors, without the advice or solicitation of the Commission. After due

consideration and investigation it was believed that the waters about Beaufort offered exceptional advantages for the proposed station, as there could be found material in abundance for the study of marine life, and the opportunities for consideration of economic problems were equally varied. The site finally decided on was Pivers Island, which is about 3 acres in extent, and lies in Beaufort Harbor, some 150 yards west of the city of Beaufort. As soon as the land was acquired the preparation of plans and specifications was begun by the architect and engineer, bids were advertised for, and arrangements made to begin work. The sum necessary for the purchase of the site, \$400, was subscribed by Johns Hopkins University, Baltimore; University of Virginia, Charlottesville; University of North Carolina, Chapel Hill; South Carolina College, Columbia, and University of Georgia, Athens.

EXPOSITIONS.

The exhibit of the Commission at the Pan-American Exposition, which was opened May 1 at Buffalo, N. Y., and at the close of the year was in progress, was under the charge of Mr. W. deC. Ravenel, who was appointed representative on the Government board of managers April 28, 1899.

The exhibit occupies about 10,000 square feet and is intended to show the functions of the Commission as provided for by law, and also to illustrate, as comprehensively as the space will allow, the methods employed in the various fisheries and to show their products. The exhibits are arranged under three general headings—scientific inquiry, fish-culture, and products.

An aquarium, which occupies about 6,500 square feet, and in which are 32 tanks, has been arranged around the sides of the building. In these are shown all of the fresh and salt water fishes propagated by the Commission, the important economic food-fishes of the North Atlantic coast and the inland waters east of the Rocky Mountains and a few of the Salmonidæ from the Pacific slope. Arrangements have also been made with the New York and Vermont State fish commissions for collections of game fishes indigenous to those States.

The tanks for the display of fresh-water fishes are supplied with water from the Niagara River, which is furnished free of expense by the exposition company. The salt water was brought from Woods Hole, Mass., transported in cars loaned by the Union Tank Line Company of New York.

In the interior portion of the building, which has an area of 3,540 square feet, the exhibits are placed.

In the section of scientific inquiry are illustrated the methods and apparatus employed in conducting investigations and some of the results attained. Most of the instruments used in the laboratory—microscopes, microtomes, dissecting instruments—are well known to the public, and the purpose has been, therefore, to utilize the space to show apparatus used in making shore and deep-sea collections.

Facing the aisles are models of the Albatross and the Fish Hawk, the largest vessels belonging to the Fish Commission, to which are due much of the present knowledge of the life in the deep waters off the coasts of the United States and in the West Indies. Running diagonally across the section from the circular aisle of the rotunda is a display of the common forms of apparatus employed in marine investigation. The beam trawl, which is spread upon the floor, is used for gathering specimens from the bottom. Hanging to a frame above the trawl are appliances used in collecting from the surface, bottom, and intermediate depths, such as the tangle, the Chester dredge, boat dredges, and surface and intermediate tow nets.

Draped on the frame and otherwise disposed about the section are seines, gill nets, scoop nets, scrape nets, and other apparatus used in making shore collections of fishes and other organisms. The collecting tanks and chests in which specimens are preserved and transported are shown by the side of the trawl, and adjacent to them is a Tanner sounding machine, with its accessory apparatus. On the walls in frames are examples of plates, colored and black-and-white, used to illustrate the publications of the Commission, and charts of the geographical distribution of certain food-fishes, and a large map showing where the Commission has carried on scientific investigations.

Under the head of fish-culture are grouped the exhibits which illustrate fish-cultural work, embracing full-size forms of apparatus and models of all the appliances used in collecting eggs, the hatching and distribution of fresh and salt water fishes, and photographs, drawings, and charts showing the different phases of the work and the results of fish-culture in certain of the fisheries. From the opening of the exposition to its close, October 30, the practical work of hatching trout, salmon, shad, pike perch, and other fishes will be demonstrated. Suitable troughs and other apparatus have been provided and supplies of eggs will be received from time to time from different parts of the country. At the opening of the exposition eggs of the shad, pike perch, steelhead trout, grayling from Montana, and blackspotted trout were in process of hatching. As the season advances other eggs will be substituted. The hatching of eggs of the marine fishes is illustrated by artificial means, as none of the salt-water fishes propagated by the Commission spawn during the summer.

Fishery products are shown in a comparatively small but comprehensive display of various fishes, oysters, lobsters, clams, turtles, shrimp, etc., preserved by canning in various ways, and by smoking, pickling, and salting. The fresh-fish industries are illustrated by casts and engravings of the principal food-fishes, and pictures showing the manner of their capture. There is also a series of shells of salt and fresh water mollusks which are used for food or bait, and a collection of edible crustaceans preserved and mounted. The secondary products of the fisheries, which are of considerable and increasing value, are illustrated by glues, fertilizers, oils, and isinglass. There are







PAN-AMERICAN EXPOSITION—SECTIONS OF PRODUCTS OF THE FISHERIES AND SCIENTIFIC INQUIRY.



also examples of walrus and narwhal tusks, sperm-whale teeth, baleen or whalebone, both crude and prepared for use; and the well-known tortoise shell, in the form of shells, rough and polished, of the hawk's bill or tortoise-shell turtle. The Florida sponge fishery is represented by dried specimens of different grades and sizes.

A full series of the shells of mollusks utilized in button-making is shown, together with buttons in the various stages of manufacture. The mollusks yielding shells suitable for buttons are among the numerous species which produce pearls, many of which are very beautiful and valuable, and examples of these are added to the collection. The skins of some water animals and fishes are now largely utilized in the manufacture of leather goods of all kinds, and a number of samples of these leathers are exhibited, including the skins as they appear when first tanned and the leathers dressed and dyed for different purposes. A display of furs of water animals, for the loan of which the Commission is indebted to Mr. C. C. Shayne, of New York, illustrates fishery products used for clothing, and represents the furs in their various stages of manufacture.

There are models of the modern types of fishing vessels, vessels used on the Atlantic, Pacific, and Gulf coasts, and the various nets, seines, lines, hand-lines, trawls, etc., are exhibited by models and by full-size specimens where space will permit.

The exhibit is proving very attractive and is nearly always crowded. The amount of space available was so limited that the aisles were necessarily too narrow both for comfort and to allow visitors a proper opportunity to examine the various collections, the passages of the aquarium especially being often so filled that it was impossible to have more than a passing glimpse of the tanks.

An act of Congress approved July 1, 1898, directed that the United States be represented at the Universal Exposition of 1900 at Paris (commencing April 15 and closing November 5, 1900) by a commissioner-general, who was authorized to call on various branches of the Government, including the Fish Commission, for such material in their possession as he desired for exhibit at the exposition. ingly, at his request, this Commission furnished to Dr. T. II. Bean, director of forestry and fisheries on the staff of the commissioner-general, the following exhibits, which at the close of the exposition were duly returned: Series of casts of food-fishes; series of photographs illustrating methods of preparing fishery products for food; series of large photographs of fish-cultural stations; series of photographs illustrating Alaskan fishery methods and scenery; series of water-color drawings of fishes of United States and Porto Rico; series of publications of the Commission; models and specimens of fish-cultural apparatus; model of transportation car; model of fish hatchery; collection of Florida commercial sponges; collection of oyster-shells, illustrating growth and development; collection of fresh-water mussels, illustrating the mussel fishery and the manufacture of pearl buttons.

On October 15, 1900, this Commission was notified that it had been awarded the diploma of a grand prix for its collective exhibit.

The following members of the Commission staff individually exhibited sets of their published papers pertinent to the work of the Bureau, and were awarded the stated prizes:

Gold medals: Dr. H. M. Smith, Dr. B. W. Evermann.

Silver medals: Dr. J. A. Henshall, Mr. C. H. Stevenson, Mr. W. A. Wilco.:

Bronze medals: Dr. W. C. Kendall.

Honorable mention: Mr. John W. Titcomb.

The following additional awards were made wholly or partly for reports, either published by the Commission or based on its work.

Gold medals: Commander Z. L. Tanner, U. S. N.; Dr. D. S. Jordan, Dr. T. H. Bean, Dr. L. Stejneger.

Silver medals: Dr. W. O. Atwater, Prof. Edwin Linton.

Bronze medals: Dr. H. C. Bumpus, Dr. S. E. Meek, Dr. A. J. Woolman, Dr. P. H. Kirsch.

Silver medals were awarded to Mr. A. H. Baldwin and Mr. C. B. Hudson, for water-color drawings of fishes made to illustrate publications of the Commission.

In connection with the Paris Exposition, an International Congress of Agriculture and Fisheries was held under the auspices of the French Government. Dr. II. M. Smith was designated to represent the Commission at this congress, and his account of the proceedings will be found on pp. 133–139. Attention is drawn to the series of formal views adopted by the congress relating to fishery matters of international interest.

AMERICAN FISHERIES SOCIETY.

The American Fisheries Society held its twenty-ninth annual session at the Woods Hole station of the Commission, beginning July 18, 1900. The society is the only organization of the kind in the United States, and has a large membership of persons in all parts of the country who are interested in fisheries and fish-culture. The Commission has always been in hearty sympathy with the objects and work of the society, of which many of its staff are active members; and it was at the special invitation of the Commission that the meeting was held at Woods Hole.

The attendance was large, and the meeting, which continued for three days, was one of the most interesting and profitable in the history of the society. Besides the reading and discussion of a number of unusually valuable papers, the members witnessed the workings of the hatchery and biological laboratory at Woods Hole, made several trips on the vessels of the Commission, had a demonstration of deepsea sounding and dredging on the steamer Fish Hawk, and visited a number of private trout hatcheries in Massachusetts and Rhode Island.

PUBLICATIONS.

There have been added to the library during the year 164 books and 288 unbound volumes and pamphlets. Besides the bound report for 1899, the following pamphlet extracts from the reports for 1899 and 1900 and the bulletin for 1899 have been published:

Description of two new species of darters from Lake Maxinkuckee, Indiana, by B. W. Evermann. Report for 1899, pp. 363-369.

The sturgeon fishery of Delaware River and Bay, by John N. Cobb. Report for 1899, pp. 369-380.

Report of the Commissioner for the fiscal year ending June 30, 1899, by G. M.

Bowers. Report for 1899, pp. VII-CLXIII.

The gas-bubble disease of fish, and its cause, by F. P. Gorham. Bulletin for 1899, pp. 33-37. The clam problem and clam culture, by J. L. Kellogg. Bulletin for 1899, pp. 39-44.

Description of new species of fishes from the Hawaiian Islands, belonging to the families of Labridae and Scaridae, by O. P. Jenkins, Bulletin for 1899, pp. 45-65.

Rotatoria of the United States, with special reference to those of the Great Lakes

region, by H. S. Jennings. Bulletin for 1899, pp. 67-104. A report of work on the protozoa of Lake Erie, with special reference to the laws of their movements. by H. S. Jennings. Bulletin for 1899, pp. 105-114.

Note on a collection of fishes from the rivers of Mexico, with description of twenty new species, by D. S. Jordan and J. O. Snyder. Bulletin for 1899, pp. 115-147.

Notes on the Florida sponge fishery in 1899, by H. M. Smith. Bulletin for 1899, pp. 149-151. Chemical changes in the developing fish egg, by P. A. Levene. Bulletin for 1899,

pp. 153-155. The free-swimming copepods of the Woods Hole region, by W. M. Wheeler.

Bulletin for 1899, pp. 157-192, Observations on the life history of the common clam, by James L. Kellogg. Bul-

letin for 1899, pp. 193-202.

Natural history of the starfish, by A. D. Mead. Bulletin for 1899, pp. 203-224. Movements of certain lobsters liberated at Woods Hole, by H. C. Bumpus Bulletin for 1899, pp. 225-230.

Improvements in preparing fish for shipment, by R. W. Tower, Bulletin for 1899,

pp. 231-235. Report of a dredging expedition off the southern coast of New England, by Free-

land Howe. Bulletin for 1899, pp. 237-240.

Lobster fishery of Maine, by John N. Cobb. Bulletin for 1899, pp. 241-265.

Fish parasites collected at Woods Hole in 1898, by Edwin Linton. Bulletin for

1899, pp. 267-304. Biological notes from Woods Hole. Bulletin for 1899, pp. 305-310.

Skeleton of the black bass, by R. W. Shufeldt. Bulletin for 1899, pp. 311-320.

Chemical composition of subdermal connective tissue of ocean sun-fish, by E. H. Green. Bulletin for 1899, pp. 321-324.

Report of the Commissioner for the year ending June 30, 1900, by George M.

Bowers. Report for 1900, pp. 1-191.

Investigations of the aquatic resources and fisheries of Porto Rico by United States Fish Commission steamer Fish Hawk. General report, fisheries and fish trade and the fishes of Porto Rico.

A method of recording egg development for use of fish-culturists, by Claudius Wallich. Report for 1900, pp. 185-194.
Statistics of the fisheries of the Middle Atlantic States, by C. H. Townsend. Re-

port for 1900, pp. 195-310.

Statistics of the fisheries of the New England States, by C. H. Townsend. Report for 1900, pp. 311-386.

The hydroids of the Woods Hole region, by C. C. Nutting. Bulletin for 1899, pp. 325-386.

Descriptions of fifteen new species of fishes from the Hawaiian Islands, by Oliver P. Jenkins. Bulletin for 1899, pp. 387-404.

Parasites of fishes of the Woods Hole region, by Edwin Linton. Bulletin for 1899, pp. 405–492.

There have been distributed during the year 1,213 bound and 12,112 pamphlet publications of the Commission.

The Museum of Comparative Zoology, at Cambridge, Mass., has published the following paper, based on investigations of the steamer *Albatross* in 1891:

Bulletin, vol. XXXVI, No. 6, XXVIII, Description of two new lizards of the genus Anolis from Cocos and Malpelo islands, by L. Stejneger, November, 1900.

APPROPRIATIONS.

The appropriations made by Congress for conducting the operations of the Commission for the year ending June 30, 1901, were as follows:

Miscellaneous expenses: 12,500 Administration 170,000 Propagation of food-fishes 170,000 Inquiry respecting food-fishes 22,500 Statistical inquiry 7,500 Maintenance of vessels 35,000 For improvement and enlargement of stations at— 3,000 Green Lake, Me 3,000 Woods Hole, Mass 2,500 Wytheville, Va 2,500 Edenton, N. C 6,000 Bullochville, Ga 10,000 Erwin, Tenn 5,000 Put-in Bay, Ohio 3,000 Spearfish, S. Dak 3,500 Baker Lake, Washington 5,000 For improving water supply at St. Johnsbury, Vt., station 20,000	Salaries	\$232,980
Administration 12,500 Propagation of food-fishes 170,000 Inquiry respecting food-fishes 22,500 Statistical inquiry 7,500 Maintenance of vessels 35,000 For improvement and enlargement of stations at— 3,000 Green Lake, Me 3,000 Nashua, N. H 2,500 Wytheville, Va. 2,500 Edenton, N. C 6,000 Bullochville, Ga 10,000 Erwin, Tenn 5,000 Put-in Bay, Ohio 3,000 Spearfish, S. Dak 3,500 Baker Lake, Washington 5,000 For improving water supply at St. Johnsbury, Vt., station 20,000		*
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Inquiry respecting food-fishes 22,500 Statistical inquiry 7,500 Maintenance of vessels 35,000 For improvement and enlargement of stations at— Green Lake, Me	Propagation of food-fishes	
Statistical inquiry 7,500 Maintenance of vessels 35,000 For improvement and enlargement of stations at— 3,000 Green Lake, Me 3,000 Nashua, N. H 2,500 Woods Hole, Mass 2,000 Wytheville, Va 2,500 Edenton, N. C 6,000 Bullochville, Ga 10,000 Erwin, Tenn 5,000 Put-in Bay, Ohio 3,000 Spearfish, S. Dak 3,500 Baker Lake, Washington 5,000 For improving water supply at St. Johnsbury, Vt., station 20,000	Inquiry respecting food-fishes	22, 500
Maintenance of vessels 35,000 For improvement and enlargement of stations at— 3,000 Green Lake, Me 3,000 Nashua, N. H 2,500 Wytheville, Va 2,500 Edenton, N. C 6,000 Bullochville, Ga 10,000 Erwin, Tenn 5,000 Put-in Bay, Ohio 3,000 Spearfish, S. Dak 3,500 Baker Lake, Washington 5,000 For improving water supply at St. Johnsbury, Vt., station 20,000		
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Put-in Bay, Ohio 3,000 Spearfish, S. Dak 3,500 Baker Lake, Washington 5,000 For improving water supply at St. Johnsbury, Vt., station 20,000	Bullochville, Ga	10,000
Spearfish, S. Dak 3,500 Baker Lake, Washington 5,000 For improving water supply at St. Johnsbury, Vt., station 20,000	Erwin, Tenn	5,000
Baker Lake, Washington 5,000 For improving water supply at St. Johnsbury, Vt., station 20,000	Put-in Bay, Ohio	3,000
Baker Lake, Washington 5,000 For improving water supply at St. Johnsbury, Vt., station 20,000	Spearfish, S. Dak	3,500
For improving water supply at St. Johnsbury, Vt., station. 20,000		5,000
	For improving water supply at St. Johnsbury, Vt., station	20,000
For repairing damage from floods at San Marcos, Tex., station 2,000	For repairing damage from floods at San Marcos, Tex., station	2,000
For establishment of a marine biological station near Beaufort, N. C. 12, 500		
For establishment of a fish-cultural station in West Virginia 25,000		
For continuing investigations regarding lobsters and clams. 7,500		

A report of the expenditure of these amounts will be made to Congress, in accordance with law.

GEORGE M. BOWERS.

Commissioner.







PAN-AMERICAN EXPOSITION-FISH-CULTURAL SECTION.



REPORT ON THE PROPAGATION AND DISTRIBUTION OF FOOD-FISHES.

By W. DE C. RAVENEL, Assistant in Charge.

PROPAGATION OF FOOD-FISHES.

The year's work included the propagation of 32 species of fish and 1 crustacean, and resulted in planting 1,173,833,462 fish and eggs in public and private waters. Operations were conducted on the same general lines as in the past, attention being chiefly directed to keeping up the supply of salmon, shad, white-fish, lake trout, lake herring, pike perch, and other fresh-water fishes, in addition to such important species as the cod, flat-fish, and lobster.

On the Pacific coast the propagation of quinnat salmon was conducted at stations located on tributaries of the Sacramento River in California, on the Rogue River in Oregon, tributaries of the Columbia River in Washington and Oregon, and resulted in the collection of over 23,000,000 eggs. Though the run of salmon on the Sacramento was above the average, the number reaching the headwaters and entering McCloud River and Battle Creek at the points where the stations were located was small. At Baird station 2,139,000 eggs were secured, and at Battle Creek 3,520,000. The fry hatched from these were held for several months and fed before they were planted. the Rogue River 3,303,000 eggs were secured, from which 1,850,000 young fish were planted at the headwaters of the river and 1,000,000 near its mouth, at Wedderburn. When liberated they were from 2 to 3 inches long, having been fed for several months on canned salmon. For the purpose of maintaining the supply in the Columbia River Basin stations were operated on the Little and Big White Salmon rivers, in Washington, and on the Clackamas River, near Oregon City, Oreg., the work at these points resulting in the collection of more than 14,000,000 eggs and the planting of 10,500,000 young fish between Portland, Oreg., and the Cascades.

At the request of the New Zealand Government, a shipment of 500,000 quinnat-salmon eggs was sent to Littleton, New Zealand, under the care of Mr. G. H. Lambson, superintendent of Baird station. Though the eggs were en route 31 days, and were carried over 7,000 miles, they reached their destination with a loss of only 57,500.

The station at Baker Lake, Washington, was operated as heretofore for maintaining the supply of blueback salmon, which is of great importance commercially on Puget Sound. The run of fish reaching Baker Lake was very small, and owing to the washing away of barriers which had been erected to stop their ascent, only 4,171,000 eggs were secured. From these 3,834,000 fry were hatched and released in Skagit River and Lake. An effort was also made to propagate silver salmon at this station and on the Rogue River, but with slight success.

Very encouraging reports have been received from time to time relative to the successful introduction of steelhead trout in the Great Lakes and other eastern waters, hence all the eggs of this species collected at Elk Creek, a tributary of the Rogue River, were sent to eastern stations, except 65,000, which were hatched and planted in local waters.

The usual arrangements were made during the summer for the collection of lake-trout eggs on Lakes Superior and Michigan by the superintendents of the Michigan and Minnesota stations. The field embraced Port Arthur and Rossport, Ontario, Grand Portage, Minn., Isle Royale, Ontonagon, and other points in Michigan, and yielded 11,900,000 eggs. On Lake Michigan only 200,000 were secured prior to the close of the fishing season; but acting under authority of laws passed by the Michigan legislature, which permit the capture of fish during the closed season for the purposes of artificial propagation, 10,500,000 were collected between November 12 and 28 at Beaver Island from tugs fished by two commercial fishermen. This work was done by the superintendent of the Northville station, under direction of the State fish and game warden and his deputies. The total collection for the season amounted to 22,400,000, from which 19,000,000 fry were hatched and planted in the waters of the Great Lakes.

In addition to collecting white-fish eggs as usual from commercial fishermen, arrangements were made for penning large numbers on the Detroit River and at several points on Lake Erie. The work proved very satisfactory, the Detroit River yielding 203,560,000 eggs and Lake Erie 194,234,000, making a total of 397,794,000. Large consignments were sent to the hatcheries on Lakes Superior and Ontario, with the view to keeping up the supply of this important fish in those waters. The total plants of white-fish fry in all the lakes amounted to 326,106,000.

Great interest having been manifested in the propagation of lake herring, plans were made for extensive operations, but owing to the severity of the weather only 61,000,000 were obtained.

For the purpose of keeping up the supply of pike perch in the Great Lakes and stocking interior waters in the States bordering on them, steps were taken early in April to collect eggs on Lake Erie and on the Missisquoi River, Vermont, a tributary of Lake Champlain. On Lake Erie the season opened propitiously early in April, but violent storms occurred soon after, which not only wrecked the fishing gear, but roiled the water and drove the fish from the spawning-grounds, so that the season was well advanced before many eggs were obtained. By the close of April 341,000,000 had been taken at the Put-in Bay station. Of these, 10,000,000 were sent to the Missouri commission and 32,000,000 to the Michigan commission; the balance were hatched, producing 160,087,000 fry. Cooperating with the Vermont commission, 160,375,000 pike-perch eggs were collected on the Missisquoi River during April. These were hatched and the fry were planted in May, making a total of 240,887,000 fry planted by the Commission.

At the close of the pike-perch season the propagation of sturgeon was taken up on Lake Champlain, and more than a million eggs were collected. Owing to a sudden change in the temperature and other unavoidable causes only 20,000 fry were hatched and planted, but the experience gained will undoubtedly enable the Commission to conduct on a larger scale in future the propagation of this important fish, which is fast disappearing from the waters of this country.

In October the U. S. Fish Commission steamer *Grampus* was engaged in collecting brood cod for Woods Hole station, and secured 2,933, ranging from 6 to 20 pounds in weight, which were placed in pounds and held until ripe. A considerable number died from natural causes, but more than 2,000 were tagged and liberated, and at the close of the year 46 had been reported as captured along the coast, many of them at long distances from the station.

The collecting stations at Kittery Point and Plymouth were opened in November. The weather for the first two months was very favorable for the work, but the catch of fish was unprecedentedly poor, and after the 1st of January, when fish became abundant, the weather was so rough that for days fishing was impracticable and the collections were therefore small. The brood fish at Woods Hole yielded 140,754,000 eggs, and these, with the eggs obtained at the two field stations, made an aggregate of 311,000,000. They were hatched at the Gloucester and Woods Hole stations, and the fry, numbering 202,871,000, were planted on the spawning-grounds along the coast from Kittery to Block Island.

At the close of the cod work at Woods Hole the propagation of flat-fish (winter flounder) was taken up, and as a result of the season's operations over 44,000,000 fry were liberated south of Cape Cod.

Early in the spring arrangements were perfected for securing the egg-bearing lobsters captured by fishermen along the coast from Maine to Connecticut. The schooner *Grampus*, assisted by a steam smack, made frequent trips along the Maine coast, visiting not only the large dealers at the important fishing centers, but also those on the outlying islands. Agents were stationed at Kittery, Marblehead, Boston, Plymouth, Block Island, and other points, but although the catch of lobsters was greater in Maine than in the previous year, the work was less satisfactory than then. At Woods Hole only 18,262,000 eggs were secured, and at Gloucester 51,213,000, a total of 69,475,000, which

yielded a little over 60,000,000 fry, as against 77,000,000 the previous year. As indicated by the number of egg-bearing lobsters purchased, the decline in this important fishery has been greatest south of Cape Cod, and especially in the vicinity of Woods Hole.

The establishment of the station at Edenton, N. C., permitted the commencement of shad work in March. The run of shad on the Albemarle Sound was not only very large, but the herring catch fell below the average, and as the temperature was slightly below normal the season in that region proved most successful, over 75,000,000 eggs being collected between March 29 and May 15. On the Potomac River conditions were exceedingly unfavorable. The weather was unusually cold and the catch of shad on the upper river very small, and at the end of the season only 33,321,000 eggs had been secured at Bryan Point station. Practically the same conditions existed on the Susquehanna River, and although work was pushed energetically at Battery station the total collections for the season amounted to only 61,000,000. On the Delaware River, where the steamer Fish Hawk had been stationed as a floating hatchery, the weather was cool and the catch of fish very large. The season lasted from May 6 to June 13, during which time over 115,000,000 eggs were secured, the largest number ever taken on that river. The total collections for the year amounted to 284,829,000, and the output of fry aggregated 193,287,000, nearly 50,000,000 less than that of the previous year.

The propagation of the basses and other fish suitable for stocking inland waters was conducted as usual. The results were gratifying, particularly in the increased number of black-spotted trout (Salmo, clarkii) and brook trout (Salvelinus fontinalis) handled.

The Commission operated the following 37 stations and substations, and the work at each is reviewed in detail in the abstracts from the reports of the different superintendents:

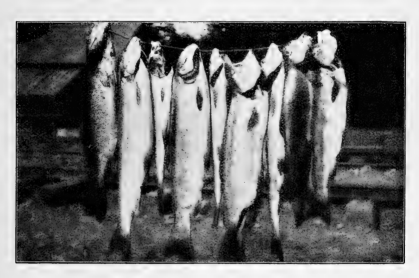
Detroit, Michigan.

Green Lake, Maine. Craig Brook, Maine. Grand Lake Stream, Maine. St. Johnsbury, Vermont. Nashua, New Hampshire. Gloucester, Massachusetts. Woods Hole, Massachusetts. Cape Vincent, New York. Steamer Fish Hawk (Delaware River). Battery Station, Maryland. Fish Lakes, Washington, D. C. Central Station, Washington, D. C. Bryan Point, Maryland. Edenton, North Carolina. Wytheville, Virginia. Erwin, Tennessee. Cold Springs, Georgia. Put-in Bay, Ohio. Northville, Michigan.

Alpena, Michigan. Sault Ste. Marie, Michigan. Duluth, Minnesota. Quincy, Illinois. Manchester, Iowa. Bellevue, Iowa. Neosho, Missouri. San Marcos, Texas. Leadville, Colorado. Spearfish, South Dakota. Bozeman, Montana. Baird, California. Battle Creek, California. Clackamas, Oregon. Rogue River, Oregon. Little White Salmon River, Washington. Baker Lake, Washington.

RESULTS OF FISH-CULTURE.

Reports from various parts of the country have been received with reference to the capture of rainbow trout in streams stocked by the Commission, one of the most interesting being a letter from Mr. P. H. Rowell, of Ennis, Ellis County, Tex., in which he states that a 10-pound rainbow trout was taken from a lake near the city, as a result of plants made by the Commission in February, 1899. He also reported that large numbers of small fish had been seen, showing that this species has been successfully introduced even in that latitude. According to a report received from Manton, Mich., a rainbow trout was captured on May 31, measuring 31 inches in length, 15 inches around, and weighing 124 pounds.



A catch of rainbow trout from Laurel River, Virginia.

The above reproduction of a photograph is illustrative of the successful introduction of this game fish in Laurel River, Virginia. These specimens were captured near Damascus by Mr. Benjamin T. Clark, of Abingdon, Va.

Although the Commission, in cooperation with the Pennsylvania commission, has liberated annually considerable numbers of Atlantic salmon fry in the upper waters of the Delaware River, and a number of salmon are caught each spring in this river by men fishing with shad and gill nets, it is a matter of regret that there has yet been no regularly established run of this important species reported. During the spring of 1900 seven specimens, weighing 10 pounds and upward, were caught near Gloucester, N. J., in the vicinity of the steamer Fish Hawk—one of 10 pounds weight being taken in a gill net almost

under the stern of the vessel. In 1901 nine salmon, ranging from 8 to 15 pounds, were captured at Howells Cove Fishery, the three largest weighing 11, 13, and $14\frac{1}{2}$ pounds. As a result of an investigation made by the Commission, based on a newspaper article, it was learned that three salmon had been taken from the Delaware River at Newcastle. These were captured in gill nets; they weighed $9\frac{1}{2}$, 10, and 11 pounds, and sold for 45 cents per pound. The capture of one weighing $10\frac{1}{2}$ pounds, near Trenton, was also verified.

Favorable reports continue to come in from Lake Superior and the inland waters of Minnesota, regarding the adaptability of the steel-head trout for that section. Mr. H. H. Marks, of the Michigan Fish Commission, forwarded in June, 1901, a steelhead taken from a pound net near Salt Point, Lake Superior, which measured 30 inches in length. Mr. R. C. Mason, writing from Winona, Minn., reports that they are well adapted to Lake La Belle, and that, as a result of six cans of fry planted in 1898, specimens weighing $2\frac{1}{2}$ pounds have been taken by the anglers. The steelhead is not only an excellent game fish, but its food qualities are highly regarded, as indicated by numerous letters received from residents of Pickwick, Minn. In Vermont the fish are apparently so well established in Willoughby Lake that arrangements were made to operate a field station in March, but only two ripe fish were captured; these yielded 2,000 eggs.

Following is an interesting extract from a letter written by the superintendent of the St. Johnsbury station, with reference to the presence of lake trout in Big Averill Pond, Vermont:

Four years ago we planted some lake trout in Big Averill Pond and have sent some there every year since. This year they are getting very good fishing in that lake, catching most of the fish by trolling. The 4-year-old trout weigh 3½ pounds, the 3-year-olds 23 pounds, the 2-year-olds 13 pounds, and the 1-year-olds are 11 inches long; the weight was not taken, as those under 12 inches in length are not kept. I went out for a couple of hours Sunday morning and caught one 3-yearold, two 2-year-olds, and one 1-year-old laker. I give you this information to let you know another lake where good results have followed the planting of artificially hatched trout. No lake trout ever lived in this lake until those introduced by the Commission. From Big Averill I went to Little Averill to catch some of the golden trout. I succeeded in catching seven with hook and line, ranging from a yearling to 3 pounds in weight. I had a gill net put in one night, but caught only three fish in it—one landlocked salmon and two golden trout. The salmon is one which must have been put in by the Commission three years ago. Below the outlet of Little Averill, and between Big and Little Averill ponds, I fished about fifteen minutes and caught one yearling and one 2-year-old landlocked salmon. There is every indication that the series of lakes known as Big and Little Averill and Little Leach will make a good field station in the early future. They are all easily accessible and can be operated from one central field station. They contain brook trout, lake trout, golden trout, and landlocked salmon.

Mr. II. B. Handy, under date of January 20, 1901, refers to the successful stocking of Nine Mile Pond (which is 9 miles in circumference), near Centerville, Mass., with black bass, under very unfavorable conditions, several years ago. A few hundred fish from 2 to 4 inches

long were placed in this pond through a hole cut in ice. As the pond was thoroughly stocked with pickerel and perch, his neighbors were very skeptical of ever seeing any of the bass; but they now catch large numbers of black bass, some weighing as high as $3\frac{1}{2}$ pounds.

INSPECTION OF STATIONS.

During the month of December the Fish Commission stations at Neosho, Mo., and San Marcos, Tex., were inspected by the assistant in charge of the division of fish-culture, as a result of urgent recommendations by the superintendents that arrangements be made for an increased water supply and additional property for the construction of more ponds for the propagation of black bass.

After carefully considering the condition of affairs at Neosho, it was found that not only was a greater supply of water essential, but that the hatchery would have to be rebuilt and enlarged and that land should be acquired for the construction of bass ponds, in order to increase the output of this important species. Preliminary arrangements were made for obtaining additional water from the City Water Works Company, and an option was secured on property adjacent to the Government lands. An estimate was submitted to Congress for a special appropriation of \$7,500 to cover the cost of the improvements referred to, which was favorably acted upon. The condition of this station was excellent, reflecting credit on the superintendent and his assistants.

No fish-cultural work was in progress at San Marcos when visited. The ponds were being drained, preparatory to cleaning and restocking for the breeding season, which usually commences in February. The general appearance of the station, including the buildings, was excellent, and bore evidence of careful and judicious management. The artesian well was supplying only a fair amount of water, but as the majority of the ponds are now supplied by a ram and by a 27-foot overshot wheel, operated by the San Marcos River, this was not regarded as of great importance.

The demands for fish of all kinds in the State of Texas are constantly increasing, and as the present output is all that could be expected from the ponds in use, it was recommended that a special appropriation be made for securing more water and constructing ponds on lands belonging to the Government. In providing the water supply it was apparently necessary to acquire property on the river front for the erection of overshot wheels or other appliances for lifting water from the San Marcos River, and an option was secured on a desirable piece of property and an estimate submitted to Congress for the funds necessary in carrying out the recommendations referred to. This resulted in obtaining a special appropriation of \$8,000.

STATION REPORTS.

GREEN LAKE STATION, MAINE (E. E. RACE, SUPERINTENDENT).

The following are the principal improvements at the station during the past fiscal year: The dam at Rocky Pond has been thoroughly overhauled, repaired, and raised 5 feet; the eastern and western wings lengthened 82 feet, making the dam 310 feet long and giving a 9-foot head of water at the inlet of the main supply flume, thereby nearly doubling the station water supply. The main supply flume has been put in good condition, 485 feet of it being rebuilt, and 360 new yokes put on. A coal shed has been constructed at Maddocks Landing for the storage of coal for the steamer Senator, and a number of minor repairs and improvements made to the cottages of the foreman and superintendent. The cottages for the laborers at the station have been completed and two of the men provided with comfortable homes for their families. Changes have been made in the water supply and sewer systems, the station force rendering material assistance in all this work when not engaged in earing for the stock of fish on hand.

The landlocked salmon on hand at the beginning of the year were held until September, when 177,899 were distributed to applicants in Maine and other New England States.

During the summer and fall the usual arrangements were made for establishing collecting stations at various points. As reports indicated that large numbers of brook trout and landlocked salmon could be secured in Lakes Onawa and Sebec, in Piscataquis County, the superintendent investigated those waters and established a station at the head of Lake Onawa. Two pound nets and a slat trap were fished until November 24, but only 21 brook trout and 16 salmon were captured. All the lakes and streams within a radius of 10 miles were examined, but without result. In October a trap was placed between Lake Onawa and Sebec Lake on Ship Pond Stream, but though large numbers of salmon were found above and below the Cowyard Falls, only 105 were captured, 4 of which were females.

The work resulted in the collection of 6,000 brook-trout eggs and 15,000 salmon eggs, which were transferred to Green Lake.

The following table shows the fish and eggs obtained at the stations operated in connection with Green Lake.

-		and lake	Landlocked salmon.		
Point of collection.	No. of fish.	$\begin{array}{c} {\rm Eggs} \\ {\rm obtained.} \end{array}$	No. of fish.		
Winkempaugh Brook (Branch Pond) Patten Pond Green Lake Cold Stream Pond Lake Onawa Total	$ \begin{array}{r} 84 \\ 162 \\ 5 \\ 386 \\ 21 \\ \hline 658 \end{array} $	65,500 74,000 2,000 *717,000 6,000 864,500	75 10 96 25 121	108,000 14,500 160,500 38,000 15,000	

Of the lake-trout eggs, 358,500 were turned over to the Maine Fish Commission at Enfield. The balance were shipped to Green Lake and produced 329,827 fry, which were planted during the spring.

In addition to the 147,500 brook-trout eggs collected, 400,000 purchased from dealers in Massachusetts were delivered at the station in excellent condition. They hatched in March and were planted during April, May, and June, the losses being comparatively light.

Of the 336,000 landlocked-salmon eggs, 15,855 were transferred to the Maine Fish Commission. The balance yielded 280,231 fry, which, instead of being held until fall, were planted in June, owing to the bursting of the reservoir dam early in that month.

During the freshets in April there was a surface wash around the western wing of the dam, but this was filled with gravel and the embankment raised, making it impossible for the water to pass around the extreme end. It was noticed shortly afterwards, however, that the old wing had gone to the south about 5 inches, and a close examination showed that the old timbers pressed hard against the bolts in the ledge, causing this sag. The water at the time was running over the dam between the flush boards 6 inches, but the log gate was opened and the water reduced 3 feet. The pond was never full again, and the head was 14 inches less when the dam gave way. A careful examination has since shown that the new wing gave way at a point where it had been connected with the old dam, which was apparently the strongest spot in the whole structure. The piling put in to secure the wing rested on hard clay bottom, but $2\frac{1}{2}$ feet under the ends of these pilings a layer of quicksand extended directly under the wing for 15 or 20 feet. The water had probably worked its way underneath the foundation and the quicksand washed out, causing the wing to collapse. As the supply flume was carried away for a considerable distance, the water supply to the station was completely cut off, which necessitated the planting not only of all the brook trout and landlocked salmon fingerlings, but also the adult fish held in the ponds and reservoirs.

CRAIG BROOK STATION, MAINE (CHARLES G. ATKINS, SUPERINTENDENT).

The Atlantic salmon received, as usual, the greater share of attention, this being the most important feature of the work at the station. The 194,572 on hand at the beginning of the year were carried until fall and distributed with very slight loss. The food for all fishes at the station, including the older stock of nearly 5,000, consisted almost wholly of hog-plucks purchased from an abattoir in the vicinity of Boston. Of the various kinds of food 17,231 pounds were consumed, costing \$212.30, including transportation.

In addition to the yearlings on hand at the beginning of the year, 210 adult salmon were confined at Dead Brook for breeding purposes. This lot spawned in October, but by that time they had been reduced to 150, of which 66 were males. They yielded 665,000 eggs, 205,000 of

which were distributed and 354,977 hatched. Of the fry, 10,000 were distributed in June and 300,295 remained on hand at the close of the year, to be reared to the yearling stage for distribution in the late fall.

At the beginning of the year preparations for the capture of salmon at Hunt Logan, Mattagamon, were well advanced. The leader of the weir was thrown across the river so as to intercept the ascent of salmon by July 3, and a few days later salmon were observed in the outer pond. A number of other improvements were in progress, but a heavy rainfall brought on an unprecedented freshet for July. On July 18 the main rack was swept away, liberating the fish inclosed by it and disabling the weir for a time. By the time the repairs were made it was apparent that all of the fish had escaped during the flood. The rest of the season was devoted to improving the weir and inclosure and in preparing for another attempt in 1901. In April work was again commenced on the weir, and by the end of the year the river was practically closed. The rack has been much improved, and it is believed will be an effectual barrier to the ascent of salmon.

The landlocked salmon held at Grand Lake Stream for distribution in the fall were seriously reduced in numbers in July by a disease which made its appearance late in June. The cause of this disease is unknown, but it is thought to have been due to the presence of large quantities of hemlock bark in the canal. This bark with some other rubbish was removed from the water supply early in July, and no further trouble was experienced. From June 21 to 29 inclusive the temperature of the water reached 69° or 70° each afternoon, and it is possible that this long-continued warm weather may have proven too much for the young fish, though they subsequently stood a temperature of 75° or more without injury. This was later in the season, however, and they had become older and stronger. It was estimated that 53,715 fry were in the troughs on July 1, but this estimate was evidently too large, as the count in October showed only 33,862. these, 8,000 were liberated in Sysladobsis Lake, a tributary of Grand Lake, and the others were deposited in Grand Lake and Grand Lake Stream, near the natural spawning-grounds. During the last days of October the trap was put in condition for the capture of adult salmon, and on November 21, when fishing operations ceased, 819 salmon—322 males and 497 females—had been eaught. From these, 409,290 eggs were obtained, an average of about 847 eggs to each female. This, though a very small average, was better than that of the preceding year, which amounted to only about 700. The eggs were carried through the winter until ready for shipment in March with a total loss of 95,000, leaving on hand 314,200 good eggs. Half of these were transferred to Craig Brook for distribution to other stations and private applicants; the remainder were retained at Grand Lake Stream and hatched practically without loss; 76,692 of the fry were planted during June, leaving on hand 75,201 for rearing to the yearling stage.

Of the eggs sent to Craig Brook, 130,000 were transferred to other points and 25,000 were hatched at the station. On June 30 there remained on hand 24,194 fingerlings.

From the brood Scotch sea trout 108,940 eggs were collected in October and November. Of these, 12,000 were shipped, and the balance produced 42,010 fry, but they were of inferior quality and at the end of the year only 8,902 remained. It is noticeable that Scotch sea trout have deteriorated greatly since their introduction at this station, and few, if any, healthy eggs are obtained from them, though in the early experiments they appeared to be exceptionally strong and thrifty. Whether this is due to deprivation of sea water and sea food, to which in a state of nature they have access, is a question yet unsolved.

The following table shows the stock of fish of all kinds on hand June 30, 1901:

Species.	Caler	Wild fish				
	1901.	1900.	1899.	1898.	1897.	inclosed.
Atlantic salmon Quinnat salmon	300, 295		411		51	238
Landlocked salmon Scotch sea trout	24,229 8,902	100	969 47	727	177	
Steelhead trout	419 2, 137	150	942		124	
Rainbow trout	3,768	1,395	38			
Total	339,750	1,645	2,407	727	369	238

At Grand Lake Stream, landlocked salmon, 72,312.

St. Johnsbury Station, Vermont (J. W. Titcomb, Superintendent).

During the summer preparations were made for conducting field stations in Canada for collecting brook-trout eggs, and at Lakes Mitchell and Dunmore, in Vermont, for brook and lake trout eggs respectively. Prior to undertaking work in Canada the superintendent visited the preserve of the St. Bernard Club, between September 14 and 24, when he made a hurried inspection of the so-called Red Lakes, Lakes Saccacomi, Willie, Tumble, St. Bernard, Big and Little Thunder, Papineau, and Madam Henry. Trout were abundant in these waters, and there were indications that some of them would spawn in October in the tributary streams. Arrangements were made with Mr. C. H. Simpson to build a new hatchery at Bark River, which was placed under the direction of the superintendent.

Active operations were commenced in October, and the probable spawning-grounds on all the lakes were carefully watched, fish being frequently caught and examined. Very rough and windy weather prevailed throughout November, but inspections were made at night by jack-light when it was impossible to inspect by daylight.

In spite of very persistent work, the station was closed on December 1, a total failure so far as the collection of eggs was concerned. From the data obtained and further investigations by the superin-

tendent from the 7th to the 12th of December the following facts were developed: That the trout in the various lakes controlled by the St. Bernard Club do not ascend the streams to spawn, but spawn around the shores of the lakes; that while the fish in some of the smaller lakes may spawn as early as the latter part of October, the principal period of spawning extends from November 15 late into January, after the waters over the beds are covered with ice; furthermore, that it would be unprofitable to collect eggs on these lakes by catching the fish after they have arrived on the spawning-beds; that if the work is to be conducted there, the fish should be caught before the cold windy weather of October and November sets in, and retained in pens to ripen; that there is a great abundance of trout and a tremendous waste of eggs in the natural process of reproduction.

At Lake Willie the trout spawned November 16 to 30, after the lake was frozen over, but before the ice was sufficiently strong to bear a man. Here one bed, a foot in diameter, was watched for half a day, and 26 male trout, 8 egg-bearing females, and 14 spent females were caught from it. Most of these fish were there to eat eggs, as was seen on opening them.

At the request of Mr. W. H. Parker, the manager of the Laurentian Club, Lac La Peche, Province of Quebec, the superintendent, in June, made a reconnoitering trip of the preserves controlled by the Laurentian and Shawenegan clubs, in Canada. It is recommended that another attempt be made to collect eggs of the brook trout and the so-called red trout, in cooperation with the clubs referred to. The red trout inhabits four lakes in the township of St. Alexis Des Monts, county of Maskinonge, Province of Quebec, and though it is impossible to judge as to their abundance, except during the spawning season, it is believed that their eggs can be successfully collected. The spawning season is from about the 20th to the 31st of December. This trout averages about the same in size as the brook trout, being about 9 inches long when matured. The largest of which the superintendent had reliable information weighed 4 pounds, though some have been reported weighing 7 pounds. As food they are excellent, the flesh being red in color and not dry, more like the salmon than the speckled trout. They are usually eaught by "still fishing," with minnows or angleworms, though there are authentic reports that two have been taken on Lake Saccacomi with the fly and one by trolling.

The field station for the collection of lake-trout eggs at Lake Dunmore, Vermont, was opened October 19, and from October 22 fishing was continuously conducted until November 6; 344 males and 106 females were captured, which produced 162,000 eggs; 158,500 eggs were transferred to St. Johnsbury, where 125,400 fry were hatched from them.

At Lake Mitchell operations extended from August 2 to December 20, during which period 1,789 trout were caught. Of these 909 were

females and yielded 503,000 eggs, of which 473,200 were eyed. All except 120,000, which were shipped to other points, were transferred to St. Johnsbury, where they yielded 255,000 fry.

A lot of 30,000 eggs was also derived from the Wells River Fish and Game Club, and these, together with 10,000 eggs obtained from the brood fish at the station, yielded 9,500 fry. In addition to these, 25,000 domesticated trout eggs were received from Mr. H. F. Hurlbut, East Freetown, Mass., in exchange for eggs of the wild trout, and 290,000 eggs were purchased from him. The following shipments were received from other stations: 20,000 landlocked-salmon eggs from Craig Brook, Maine; from Rogue River, Oregon, 46,000 eggs of the steelhead trout.

The domesticated eggs above referred to, aggregating 315,000, were very disappointing, and as compared with the results secured from eggs taken from wild fish, it would seem that wild-trout eggs are much better in quality than the domesticated.

The trout on hand at the beginning of the year and those hatched during the spring were distributed as indicated in the details of distribution.

In March arrangements were made to collect steelhead-trout eggs at Willoughby Lake. A small trap net was set at the mouth of the principal stream, and a larger trap on a bar just off the mouth of the brook. Much difficulty was experienced in keeping this trap free of sawdust and mill refuse, and no fish were caught until May 1, when several steelheads were taken by fishermen trolling on the lake. Several ripe males entered the trap net between May 9 and 29. On May 19 one ripe female was secured, which yielded 1,778 eggs. These were shipped green by express to St. Johnsbury, with a loss of only 23. The fry hatched from them were apparently strong and healthy.

Though only a few eggs were obtained this year, there is no doubt that in a few years large numbers of steelhead-trout eggs can be collected in Willoughby Lake if the difficulty of capturing the fish can be overcome. It appears from Mr. Cobb's observations that steelheads probably spawn on the shoals of the lake, not entering the smaller streams.

The fish on hand at the close of the year are shown in the following table:

Species.	Calendar year in which fish were hatched.					
	1901.	1900.	1899.	1898. 1897.		
Steelhead trout	38,984		236	39		
Kaindow trout	1.000	402	77	18		
Brook trout	14, 473		467			
Grayling			45			
Brook and lake hybrids Rainbow and steelhead hybrids		261		*		
Lake trout	3.814					
Landlocked salmon	18,647					

NASHUA STATION, NEW HAMPSHIRE (W. F. HUBBARD, SUPERINTENDENT).

The superintendent visited Greenough and Diamond ponds and Connecticut lakes, in the northern part of New Hampshire, for the purpose of securing a site for the collection of brook-trout eggs, and selected Diamond Pond as the most favorable place, and during the latter part of September two of the employees of the station were detailed to that point. A rough shanty was erected and the necessary troughs provided. The fishing was done with hook and line and with gill nets, and continued until November 30. During this time 909 trout were captured, of which 357 females produced eggs. The first were collected on October 12 and the last on November 30, the number being estimated at 140,000. At the close of operations the men returned to the station, leaving the eggs in charge of a watchman until the last of January, when it was found that they numbered only 15,120. The loss was attributed to the carelessness and ignorance of the watchman.

From the brood fish at the station 100,000 eggs were collected between October 13 and December 20. In January 500,000 brook-trout eggs were purchased from dealers in Massachusetts, and an assignment of 50,000 was received from the New Hampshire commission, also some landlocked-salmon and golden-trout eggs, which will be hatched and planted under their direction.

A fair percentage of all the eggs received hatched, but the fry from those purchased and from those belonging to the New Hampshire commission suffered very heavy losses when about 4 or 5 weeks old. As fry from eggs taken at the station and from Diamond Pond were not similarly affected it is believed that the eggs were of poor quality.

During the spring 191,000 fry were planted in local waters, and there remained on hand at the end of the year the following stock:

Species.	Calendar year in which fish were hatched.					
	1901.	1900.	1899.	1898.	1897.	
Brook trout	63,810	5,295	6		110	
Rainbow trout Landlocked salmon Dublin trout	46, 100			55 63 59		
Grayling Golden trout	850	48				
Total	110,835	5,343	6	177	11	

In the early summer the employees at the station were occupied in making a number of improvements in the superintendent's cottage, and, assisted by a crew of temporary men, a number of new nursery ponds, 14 feet long by 8 feet wide, were constructed, and a storm ditch 3 feet wide and 2 feet deep was built for the purpose of protecting the ponds from freshets caused by surface water during the wet season. Since its construction it has several times prevented the ponds and hatchery from being flooded, which would have caused the loss

of most of the stock at the station. Wells were driven in the 14 new ponds and in a number of the old ones. These varied in depth from 14 feet to 60 feet, and a flow of water was obtained in all except those placed in Ponds A and F and the supply ditch, which were all 60 feet deep.

GLOUCESTER STATION, MASS. (C. G. CORLISS, SUPERINTENDENT).

Besides the usual work of overhauling and repairing the cod-hatching apparatus, the station force was occupied during the summer and fall in constructing a pump-room 16 by 12 feet, adjoining the fire-room, and installing a new Blake pump of 600 gallons per minute capacity. New floors were laid throughout the building, and a number of other improvements were made, including the rearrangement of the suction and supply pipes.

In November the usual arrangements were made for collecting cod eggs at Kittery Point, and a force of spawn-takers, under Captain Hahn, reported there on November 19. The weather during the first two months was generally good, and there was little difficulty in securing boats for the spawn-takers, but the fishing was a failure, especially during the early part of the season, so that the daily receipts of eggs were rarely as large as expected, considering the number of spawn-takers employed and extent of territory covered. The spawn-takers were untiring in their efforts, and the field of operations covered the fishing-grounds between Gloucester and Marblehead, Mass., in addition to Ipswich Bay.

The first eggs were received from Kittery Point on November 24 and the last on March 25, the collections amounting to 98,546,000. Besides these, 49,036,000 were transferred from Plymouth and 7,842,000 from Woods Hole, a total of 155,424,000. From these eggs 100,466,000 fry were hatched and planted on the natural spawning-grounds from Ipswich Bay to Boston.

In view of the uncertainty of collecting a large number of cod eggs at Kittery Point and Plymouth, it is urged that steps be taken to provide a suitable inclosure near the station where live brood cod can be held. It is believed that a structure of this kind can be built for about \$2,000.

Early in April preparatory steps were taken to collect egg-bearing lobsters from fishermen operating in the vicinity of Gloucester, Beverly, Boston, and Cohasset, Mass., and Kittery Point, Me., collectors being stationed at Kittery, Boston, and Beverly. The schooner *Grampus*, assisted by a steam lobster-smack, made collections along the Maine coast from Portland to Rockland. This work was delayed by the stormy weather prevailing during the entire month of April and the early part of May. Heavy easterly winds, accompanied by rainfall, were of almost daily occurrence, causing a strong current along the coast and practically putting a stop to lobster fishing during this period. The first eggs were not received until May 11, and from

this time the work was pushed vigorously. The collections from the fishermen at all points compared favorably with other years, several places showing an increase, but the receipts from the large dealers in Boston and Portland fell off, although more lobsters were handled by these parties than during any other season for the past decade. The probable reason for this was that a large percentage of the lobsters handled by the dealers at those points came from Canadian waters, where strict inspection laws prevent the shipment of egg lobsters.

During the season 4,169 egg lobsters were collected, from which 51,213,000 eggs were obtained. The following table shows the number of egg lobsters and eggs received from the collecting fields:

Field.	Lob- sters.	Eggs.
Maine coast, schooner Grampus Boston, Cohasset, and vicinity Kittery Point, Me., and vicinity Gloucester, Beverly, and vicinity Total	1,600 896 930 743 4,169	19, 467, 000 11, 552, 000 10, 543, 000 9, 651, 000 51, 213, 000

Of the 47,270,000 fry hatched, 15,000,000 were planted in Maine waters, and 32,270,000 were distributed in Massachusetts from Lanesville to Cohasset. Of the fry sent to the Maine coast 4,500,000 were taken on the schooner *Grampus* and 10,500,000 were shipped by rail to Portland, where they were transferred to the schooner and planted at points along the coast, selected after consultation with Hon. A. R. Nickerson, commissioner of sea and shore fisheries of the State.

The adult lobsters were as usual released in the localities from which they were secured. The continued decrease in the collection of egg lobsters during the past two years makes it evident that if the work is to be put on a permanent basis arrangements must be made for impounding egg lobsters during the fall and holding them until the eggs are ripe.

WOODS HOLE STATION, MASS. (E. F. LOCKE, SUPERINTENDENT).

During the summer the wharf was completed, some necessary repairs were made to the residence and launches, and a new dynamo was substituted in place of the old machine, which had become too small for the station, owing to the development of the biological work. The laboratory was kept open all summer, under the direction of Dr. H. C. Bumpus.

In accordance with the usual custom, the schooner *Grampus* began the collection of brood cod on October 1, and obtained 2,933 fish, ranging from 6 to 20 pounds in weight, by the 9th of November, when the work was discontinued and the crew sent to Kittery Point. The stock was further increased by the purchase of 332 fish from commercial fishermen, making a total of 3,265. Of these, 1,170 died from natural causes and 692 were killed by anchor frost. The others were

tagged and released after the eggs had been taken, and at the close of the year 46 had been reported captured, many of them at long distances from the station.

The collecting station at Plymouth was opened in November, work at that point being under the direction of Mr. R. N. Veeder. The spawn-takers, four in number, commenced work December 1, and on December 3 collected 3,000,000 eggs, which were shipped to Woods Hole. On account of the scarcity of fish, very few vessels operated in the vicinity of Plymouth early in the season, and later, when they became plentiful, the weather was so unfavorable and the seaso rough that fishermen could not get to the fishing-grounds. In addition to this, for three weeks during February the harbor was closed by ice and the steam launch frozen in, but notwithstanding all these difficulties 71,713,000 eggs were collected, 52,068,000 being sent to Gloucester and the remaining 19,645,000 to Woods Hole.

The brood fish commenced spawning November 14 and yielded 140,754,000 eggs, bringing the total handled at the station to 160,399,000. From these 102,405,000 fry were hatched and planted on the spawning-grounds in the vicinity of the station.

Early in January three fyke nets were set in Woods Hole for the purpose of collecting flat-fish, and about January 22 a number were placed in Waquoit Bay. This work was seriously interfered with by an exceedingly cold wave, which swept over New England early in February, lasting nearly the entire month and closing the harbors and bays with ice, so that it was impossible to reach the nets. As a result of the work 63 ripe fish were taken at Woods Hole and 107 at Waquoit Bay, but 42 died before spawning. Between January 28 and the 13th of April 53,099,000 eggs were collected, from which 44,230,000 fry were hatched. The methods followed in handling the brood fish were similar to those employed the previous season, and the results were equally good.

Although every effort was made to increase the lobster work, the results, as indicated by the number of eggs collected, were for several reasons the poorest that have been secured at this station. Arrangements were made early in March to collect egg lobsters at Plymouth and Scituate, Mass., but the receipts from those points were small, only 10 being secured from the fishermen in the immediate vicinity of the station, though large numbers of fish had been furnished them during the winter for lobster bait. An effort was also made to collect egg lobsters in Connecticut waters, a schooner being chartered for this purpose, but the returns were so poor that the work was abandoned at the end of May. Owing to a change in the laws of Rhode Island it was late in the season before arrangements could be perfected for the collection of eggs in that State, and it was only done then through the courtesy of the commissioners of inland fisheries, Dr. A. D. Mead and Mr. Henry T. Root.

The following table shows the receipts from the different sections for 1900 and 1901, and sets forth clearly the marked decrease this year at all points, especially in the vicinity of the station and around Buzzards Bay:

Field of collection.	1900.	1901.
Noank and Stonington, Conn., and Block Island, R. I. Woods Hole and vicinity, including Buzzards Bay. Plymouth, Mass Scituate, Mass Newport, R. I. Total	2,710,000 7,199,000 1,348,000 3,827,000 13,058,000 28,142,000	1, 468, 000 2, 523, 000 1, 181, 000 1, 772, 000 11, 318, 000 18, 262, 000

The total number of eggs collected was 18,262,000, from which 13,945,000 fry were hatched and planted. Considerable improvement has been made this year in the method of hatching the eggs of the lobster, the McDonald jar with the open top being used in combination with the ordinary glass aquarium, instead of the old Chester jar covered with scrim. A scale similar to that used in white-fish work was devised for the measurement of the eggs, and it was found to be not only more convenient, but fully as accurate as the old method of measuring in a glass graduate.

CAPE VINCENT STATION, N. Y. (LIVINGSTON STONE, SUPERINTENDENT).

A new coal-house has been built during the past year and various minor improvements have been made.

In October 68,000 lake-trout eggs were collected from the local fishermen and 1,500,000 were transferred from the Michigan and Minnesota stations. In January 325,000 brook-trout eggs were purchased from commercial hatcheries in New England, and 21,592,000 white-fish eggs were received from Put-in Bay, Ohio, and 720,000 collected from local fishermen. The eggs were successfully hatched in the spring, producing 1,485,000 lake trout, 275,100 brook trout, and 13,552,000 white-fish, which were distributed as usual.

With a view to the collection of pike-perch and sturgeon eggs in Vermont, the superintendent had a conference with the Vermont fish commissioners, which resulted in an agreement whereby the U. S. Fish Commission was authorized to collect eggs of these fishes in that State, the same to be hatched at Swanton, where a new State hatchery had been erected. The fry resulting from a third of the eggs were to be turned over to the Swanton fish commissioner for distribution in Vermont waters, the other two-thirds to belong to the U. S. Fish Commission.

On March 20, M. A. Mason was detailed from Cape Vincent to fit up the hatchery at Swanton, utilizing the old equipment as far as possible. The hatchery as equipped contained 348 jars, 100 of which were furnished by the Vermont commission, the others by the U. S. Fish Commission. By April 10 the ice had disappeared from the river

and fishing commenced. On the 17th ripe females were caught, and on the 18th the first eggs were collected. The conditions existing at this time were very unusual, as the river water, instead of warming up and increasing in volume, remained stationary in temperature for ten days or more, during which time there was scarcely any perceptible rise or current. Spawning fish were therefore not attracted upstream, and the eatch, although large, consisted mostly of males, in some hauls the ratio being 100 males to 1 female. It consequently became necessary to fish seines in Lake Champlain a few miles below the mouth of the river. The seining along the lake shore was quite successful, and as a result of the season's work about 3,500 female pike perch were secured, of which 2,910 produced 160,375,000 eggs, the last being collected on April 30. The methods followed were practically the same as in previous years, though a number of experiments were tried with reference to the fertilization and transportation of The loss from fungus after the eggs were received at the hatchery was very large. Of those that were eyed, 22,500,000 were transferred to Cape Vincent and 4,000,000 to the Massachusetts Fish Commission. Those sent to Cape Vincent arrived in very bad condition and produced only 13,800,000 fry. At Swanton 23,750,000 fry were hatched and distributed from that point, 16,750,000 being turned over to the Vermont Fish Commission.

At the close of the pike-perch season preparations were commenced for the capture of sturgeon and the collection of their eggs. Missisquoi it was planned to place a rack across the river, consisting of wire netting and common seine twine, with a trap in the center, for the purpose of stopping the sturgeon ascending the river, after the manner of stopping salmon on the Pacific coast, but this idea was abandoned, owing to the fact that steamers ply up and down the river during high water in the spring. Pound and trap nets were also tried, but gill nets were finally resorted to, about 30 sturgeon being taken in this manner from various places in the river. These were placed in pens provided for pike perch, but later in a pen built in the river with boards laid horizontally on edge, a space being left between to let water in and out. The fish in the pens were examined daily, and on May 13 a large ripe female was found, which struggled so violently on being taken from the water that the combined efforts of three men could not prevent it from easting its spawn, some of which was thrown 30 feet or more. When finally subdued, the few remaining eggs left in the fish, somewhat less than a quart, were taken in a dry spawning pan. These were mixed with milt and treated in the same general way that pike-perch eggs are. When the eggs were finally separated they were placed in a McDonald hatching jar, such as is used for pike perch. No further trouble from the eggs sticking together was experienced, but they were so heavy that the pressure through the ordinary tubing was not sufficient to keep them in proper motion, and it became necessary to increase the pressure. The eggs

hatched successfully, the first fry appearing in the jar on May 20, having taken just a week to hatch, with an average temperature of 65°. After holding the fish in pens until the 1st of June they were all released, as the indications were that they were not becoming any riper. Two or three were killed and opened, and the eggs appeared to be caked together and worthless.

On the Lamoille River sturgeon made their first appearance on May Trap and gill nets were used, but the majority were caught by hooking them at a place on the river called "sturgeon hole," where spawning sturgeon apparently collect. The water here is too deep to spear the fish, and nets can not be used; but they are taken by twitching them up with hooks, men watching the hole night and day. Many breeders were obtained in this way, 27 being caught on May 22, when the temperature of the water was 68°. Nearly all of these were ripe males, but on the afternoon of the next day two ripe females were captured. As the fish did not struggle violently at first, the men were able to stop the flow of eggs by stuffing handkerchiefs into the vent. were then towed across the river, where the males had been secured, and were instantly killed by a blow on the head. In this way 1,300,000 eggs, were taken, but soon after the weather became extremely cold, the temperature of the water dropping several degrees, and as no more sturgeon were captured the work was abandoned and those in confinement were turned loose. Efforts were then made to catch sturgeon on McNall Bay, in Lake Champlain, a short distance south of the mouth of the Lamoille. On the 4th or 5th of June three apparently ripe females were captured, but when opened the eggs were found to be insufficiently advanced for fertilization. A number of others were eaught in this bay during the next few days, but no more impregnated eggs were secured, and on June 12 efforts were discontinued. sturgeon eggs were found, by actual count, to average 850 to the fluid They are apparently amorphous, and of a dull, dirty color, but this appearance is caused by a cobwebby film which surrounds each egg. By squeezing between the fingers the film can be easily separated from the egg, and the eggs then seem spherical, clear, and crystalline, not very different in size from white-fish eggs, though probably somewhat larger. When ripe the eggs come from the parent fish more easily and are somewhat glutinous, but if taken from a freshly caught fish they are not more glutinous than the pike-perch eggs, and will not give any more trouble if treated similarly.

Of the total number of eggs collected (1,320,000) 20,000 were hatched at Swanton, 380,000 were sent to Cape Vincent, where they were lost, and the balance were lost at the fishing-grounds. In the opinion of the superintendent, the following points with reference to the collection of sturgeon eggs seem to be pretty well established:

Lake sturgeon go up the tributary rivers of Lake Champlain to spawn. They ascend different rivers at different times, the time for each river apparently being determined by the temperature of the water. The river that the spawning sturgeon of Lake Champlain first ascend is the Missisquoi, in the extreme northwestern corner of Vermont. They ascend this stream very soon after the pike perch have finished spawning in the river, which is usually the latter part of April. The largest number of ripe fish appeared this season about May 13, and were all gone by May 20.

The sturgeon ascend the Lamoille, a Vermont river, which flows into the lake about 30 miles south of the Missisquoi, somewhat later. This year their first appearance at the mouth of this river was about the middle of May, and they collected in the sturgeon hole in the greatest numbers for spawning on May 23. By the end of the month they had all left the river.

The lake sturgeon spawn in the shallow waters of the lake in June. At least, there is a spawning-bed in the shallow water of the bay just south of the mouth of the Lamoille, where the sturgeon come at that time to deposit their eggs. Parent fish collect in this bay to spawn about two weeks later than when they are found in the greatest numbers in the sturgeon hole of the Lamoille. The largest number of ripe ones was observed on June 4, and by June 15 they had all left the spawning-grounds of the bay.

As far as could be observed, lake sturgeon will not spawn until the water reaches a temperature of 60° F. It is concluded, therefore, that they require water at or above 60°, though of course this must be accepted only as an inference.

The lake sturgeon spawn at other places later than they do in the bay just mentioned, as is evidenced by the fact that parent fish were captured in June with eggs that would not have been ripe for a fortnight, and others with eggs that would not have ripened for a month or longer. Sturgeon do not seem to ripen their eggs well in confinement, unless very nearly ripe when captured. If the fish in the pens were confined too long their eggs caked together and were otherwise very poor, and probably would not have been susceptible to impregnation even if they had ripened sufficiently to be extruded from the fish; but this should not be accepted as conclusive, as means will probably be eventually found for keeping sturgeon in captivity without injury to their eggs till ready to spawn.

The spawning season at the various grounds of the lake sturgeon is very short. They are doubtless spawning somewhere all summer, but at any specified ground it is not believed they are in the act of spawning over three or four days. In order to be on the safe side, wide limits have been set to the period during which the spawning sturgeon remain on the spawning-beds, but after a more thorough investigation these limits may be much narrowed.

Unless some device has been adopted for forcibly retaining the eggs in the sturgeon, it seems almost useless to attempt to strip a ripe fish after it has once been lifted from the water alive, as a few seconds of time and a few powerful strokes of the tail hopelessly

scatter all the eggs. It must be ascertained whether the fish is ripe before it is taken from the water, or the instant it is lifted from the water. The vent can then be plugged, the fish put in a strait-jacket, and the eggs taken without difficulty. Various methods of plugging the parent sturgeon were tried, the most effective of which was to stuff a handkerchief instantly into the vent and keep it there, but if the fish is given any time to struggle the eggs will be lost.

Once the eggs of the lake sturgeon are taken it is an easy matter to impregnate them. It nearly always happens when a straggling ripe female is found, or when the females ripen in confinement, that ripe males for fertilizing the eggs can not be obtained, but if ripe females are captured during the three or four days they are on the spawning-beds, ripe males will be found in abundance. When the ripe females in the Lamoille sturgeon hole were caught a quart of milt might have been taken from the males had it been necessary.

The eggs of the lake sturgeon are easily hatched in any jars used in hatching pike perch and white-fish if a stream of water is run through the jars with sufficient pressure to keep the eggs in constant motion. Probably 80 to 90 per cent of lake-sturgeon eggs taken in future will be hatched.

In the latter part of April about 1,400 eggs were secured from the steelhead trout hatched at the station in 1897 from eggs sent from California and kept in tanks in the hatchery. A large percentage of the eggs were impregnated and hatched, producing healthy fry.

STEAMER FISH HAWK (JAMES A. SMITH IN CHARGE).

As soon as practicable after the vessel arrived on the Delaware River on April 30 the hatching apparatus was erected on the main decks and arrangements made for sending spawn-takers to the fishing shores at Howells Cove, Bennett's, and Cramer Hill, and to the gill nets off Billingsport, N. J. No ripe fish were found until May 6, probably because of the extremely cool weather which prevailed. Daily collections of eggs continued from that date to June 13, during which period 115,033,000 were secured and 52,813,000 fry hatched and distributed; 24,706,000 fertilized eggs were transferred to Havre de Grace, Md., 2,051,000 to Central Station, Washington, D. C., 4,235,000 to the Maryland Fish Commission at Druid Hill Park, Baltimore, and 1,419,000 to the Pan-American Exposition, Buffalo, N. Y. Owing to lack of hatching facilities 6,720,000 were deposited on the spawning-grounds. The fry were planted in streams along the coast from the mouth of the Delaware Bay to Massachusetts. Of the total number of eggs taken 76,955,000 were secured from the three seines referred to above, 49,000,000 from the Howell Cove seine, and 38,078,000 from the gill-net fishermen off Billingsport.

Though not quite as many shad were caught by the fishermen as the previous year, the fish-cultural work was the most successful and satisfactory ever done by the *Fish Hawk*, for which credit is due not only to the officers and men belonging to the vessel, but to the fishermen, who assisted the spawn-takers to the extent of their ability in securing all the eggs possible.

There was a decided increase this season in the capture of Atlantic salmon in the Delaware River near Gloucester. Nine specimens, weighing 8 to 15 pounds each, were taken at Howells Cove; two were captured at Bennett's fishery, weighing 11 and 15 pounds, respectively; and one, weighing 14½ pounds, in a gill net off Camden. The prices received for them varied from 40 to 45 cents per pound.

BATTERY STATION, MARYLAND (J. N. WISNER, SUPERINTENDENT).

The work of getting the station ready for shad propagation commenced in March. The machinery was placed in order and a number of minor changes made which tended to increase its efficiency. As for several years the hatching facilities had not been adequate, 280 new jars were purchased and the necessary tables provided, which of course necessitated the extension of the circulating system. The old boat railway, which had been in a dilapidated condition for several years, was torn out and rebuilt, and a scow was constructed for transferring fry from Battery Station to Havre de Grace. A supply of herring roe was also canned and shipped to Wytheville, Va., and Erwin, Tenn., to be used as trout food.

As the egg-taking season approached arrangements were made for attending all the seining-grounds in the vicinity, a number of sailboats being chartered and a force of spawn-takers employed. large catch of shad reported below the island indicated a successful season, but for inexplicable causes no eggs were obtained until April 26, and even then the collections were small. On May 1st 8,993,000 were secured, and from then until May 8 large numbers came in, but from that date to the close of the season the daily take amounted to only a little over a million, the total collections aggregating only 61,075,000. In addition to these, 24,706,000 were transferred from the Fish Hawk on the Delaware River. At first the small collections were attributed to the cold weather and high water prevailing, but this theory was abandoned later when weather conditions became more favorable. The fish apparently abandoned their usual spawninggrounds. In a single night over 5,000 shad were taken by gillers in the vicinity of Port Deposit, and on one day 1,900 were secured at one of the floats where a large seine is fished.

From the eggs collected at the station 38,845,000 fry were hatched and planted, a little over 63 per cent of the number collected. The eggs from the *Fish Hawk* produced 6,548,000, or less than 27 per cent of the number transferred.

The buildings at the station are in good repair, but the condition of the wharves is deplorable. It is urged that an appropriation be secured for the purchase of larger and better launches, as those at the station are very old. BRYAN POINT STATION, MARYLAND (L. G. HARRON IN CHARGE).

The work of preparing the station for the season's operations was commenced in March, and everything was in readiness by April 13; but as the weather was very cold and unseasonable the force of spawntakers was not taken on until April 19. The first eggs came in the next day, but the catch of shad was exceedingly small, and at the end of April only 9,795,000 eggs had been secured, whereas the collections at the same time the previous year amounted to over 49,000,000. Unfavorable conditions prevailed throughout the entire season, frequent rains causing freshets and muddy water, which, with the low temperature and the scarcity of shad, proved so detrimental to the work that only 33,321,000 were obtained. Of these, 1,011,000 were shipped to Central Station. The others were hatched at Bryan Point, producing 27,154,000 fry, which were distributed in North Carolina, South Carolina, Georgia, and Florida, and on the natural spawning-grounds in the Potomac River between Broad and Occoquan creeks.

The spawn-takers were dismissed on May 23, and on the 30th the station was closed and placed in charge of a watchman. The temporary force during the season consisted of 44 spawn-takers, 5 firemen, 3 assistants in hatchery, 1 coxswain and engineer, and 2 cooks.

The following shows the daily collection of eggs and the mean temperature of air and water:

Date. Re	te. $\begin{array}{ c c c c c c c c c c c c c c c c c c c$			Date.	Received.	Mean temperature.	
			Air.	Water			
		\circ F .	° F.			$\circ F$.	$\circ F$.
April 20	136,000	56	50	May 9	836,000	68	64
April 21		57	51	May 10		64	64
April 22	84,000	54	49	May 11		69	65
April 23		54	49	May 12	965,000	70	65
April 24		51	48	May 13	1,300,000	65	64
April 25		54	49	May 14		66	63
April 26		61	51	May 15		69	64
April 27	883,000	57	52	May 16		71	65
April 28		58	53	May 17		72	66
April 29		64	54	May 18		71	66
April 30		72	55	May 19		63	65
May 1		66	59	May 20	527,000	63	65
May 2		71	61	May 21	828,000	67	65
May 3		68	66	May 22			
May 4		65	63	May 23		73	67
May 5		69	64	May 24		76	66
May 6		66	64	May 27		61	63
May 7		64	64	May 28		66	64
May 8	957,000	67	63	May 30		68	65

A number of improvements were made during the year, the most important being the construction of a wharf 70 feet long by 12 feet wide, running out from the front of the hatchery. This has proved a great convenience, and will materially reduce the expense of operating the station, as vessels plying up and down the river now land at the station daily, thus obviating the necessity for an extra launch, which has heretofore been employed mainly for running between the station and Alexandria for the purpose of earrying down provisions and bringing up eggs and fry.

FISH LAKES, WASHINGTON, D. C. (C. K. GREEN, SUPERINTENDENT).

Dr. Rudolph Hessel, who had been in charge of this station since its establishment in 1877, died suddenly on August 19, 1900, and Mr. Z. H. Goldsmith directed operations until November 12, when he was relieved by Mr. J. N. Wisner, field superintendent. Mr. Wisner was relieved on March 1, upon the appointment of C. K. Green.

Work was conducted along the same general lines followed in past years; the ponds were drawn from time to time during the fall and the young fish were assorted and transferred to the breeding-ponds. The season's operations proved very satisfactory, 64,605 yearling and 50 adult large-mouthed black bass, besides 1,531 crappie, being furnished for distribution in the fall.

In November the shad which had been placed in the west pond during the month of May of the previous year were liberated in the Potomac River. It is impossible to give the exact number liberated, but it is believed that there were at least 2,000,000. In May, 1901, 2,000,000 were again placed in the west pond, and at the close of the year large numbers of apparently healthy and vigorous shad could be seen along the partition in deep water.

One of the most important improvements has been the construction of a new outlet for the north pond, which was done under direction of Mr. H. von Bayer, the architect and engineer of the Commission.

Early in April the breeding fish of all kinds were transferred from the retaining ponds to the ponds and partitions previously prepared for breeding purposes. The large-mouthed bass commenced spawning in the north and south ponds on April 28, and it was observed that they spawned not only on the gravel beds which had been placed in the ponds, but also on the weeds close to the water's edge. The first brood of fry appeared on May 6. The last nests were seen on June 10, and at the close of the year there were large numbers of young fish in the ponds.

The adult crappie, numbering 73, were transferred from the retaining ponds to the Seventeenth street ponds in April, and commenced to spawn on May 1, continuing until about the 20th. A number of nests were seen and some fry have been noticed in the pond near the edges.

The crappie in the canal pond spawned on the 29th of April, but as this pond was used for black bass, the fry, estimated at about 8,000, were transferred to the Seventeenth street pond as soon as they raised from the beds. A recent examination shows that they have made excellent growth, being from 1 to $1\frac{1}{2}$ inches in length at the close of the year.

Although the distribution of ornamental fishes has been discontinued, some golden ide, tench, and gold-fish are raised annually for the aquarium at Central Station and for exhibition purposes. Large numbers of young carp are also hatched as food for bass.

CENTRAL STATION, WASHINGTON, D. C. (J. E. BROWN IN CHARGE).

Work at this station has been conducted on the same lines as heretofore, it being used as a distributing depot for the fish reared at the fish ponds in Washington, and also for hatching the various species of Salmonida during the winter, for illustrating the fish-cultural work of the Commission. The following table shows the number of eggs received and the fish hatched and planted:

Species.	Received.	Hatched.
Shad Pike perch Rainbow trout Brook trout Lake trout Loch Leven trout Atlantic salmon Landlocked salmon Scotch sea trout White-fish	4,571,000 2,000,000 9,769 500 14,888 9,987 4,993 4,990 1,971 317,000	3,640,000 1,750,000 9,030 477 14,319 9,684 4,832 4,832 1,544 314,000
Total	6, 935, 098	5,748,718

The superintendent is charged with receiving and shipping freights and express matter passing through the central office. During the past year this involved the handling of 783 shipments and 1,004 The general distribution apparatus is also stored at this station under his direction. After the distribution season is ended the cars are laid up at Central Station for the winter, during which time their machinery is thoroughly overhauled by the station machinists, thereby saving the Commission thousands of dollars annually.

CENTRAL STATION AQUARIUM (L. G. HARRON IN CHARGE).

From July 1 to September 15 the grotto was closed, it being impracticable, on account of the high temperature of the water, to maintain an exhibit of salt-water specimens.

The salt-water circulating plant was improved by the introduction of a new heater and the installation of an engine for use in operating the salt-water pumps whenever the water pressure might be too low to run the motor.

A supply of salt water was obtained from the Chesapeake Bay early in September, and arrangements were made for restocking the aquarium with marine fishes and other animals collected from points on the Chesapeake and Buzzards Bay. About 1,000 specimens, representing 54 species, were secured from these two sources, and these, with supplies of sea-anemone and star-fish from Gloucester, Mass., stocked the salt-water aquaria to their full capacity. remained exceptionally good until about February, when a disease appeared and caused the loss of a great many of the specimens. attacked their fins and gillrakers, and seemed to eat the flesh from the spines and rays, causing the fish to refuse all of the food. remedies, including strong salt baths, were tried, but without effect,

and the ravages continued until April, when most of those surviving succumbed to the rising temperature.

The exhibit of fresh-water fishes indigenous to this region was good throughout the summer, and in October, when the water temperature fell to 60°, consignments of rainbow trout, brook trout, Scotch sea trout. Atlantic salmon, and landlocked salmon were sent from Wytheville, Va., and East Orland, Me.; all of these were about nine months old when received. They continued to thrive until early in May, when a rise in temperature necessitated their removal, and in order to avoid losing them they were planted in suitable waters in Pennsylvania. Attention is again called to the large lot of large-mouthed black bass, which have been carried since July, 1896, in a tank 6 feet long by 4 feet wide, on the main floor of Central Station. During this time they have suffered no losses.

Following is a list of salt-water and fresh-water species exhibited during the year:

Salt-water species.—Sheepshead, tautog, spot or goody, croaker, sea trout, pompano, bur-fish, toad-fish, sea bass, gray snapper, black drum, sea robin, jumping mullet, swell-fish, spade-fish, sea-horse, yellow-tail, blenny, striped bass, hog-choker, pig-fish, mummichog, king-fish, moon-fish, star-gazer, pin-fish, flounder, tongue sole, remora, stickleback, pipe-fish, file-fish, chætodon, cunner, scup, sea raven, sculpin, tomcod, lobster, spider crab, hermit crab, blue crab, star-fish, shrimp, seaurchin, sea-anemone.

Fresh-water species.—Rainbow trout, brook trout, steelhead trout, Scotch sea trout. Atlantic salmon, landlocked salmon, large-mouthed black bass, small-mouthed black bass, rock bass, crappie, yellow perch, white perch. common tench, golden tench, golden ide, gold-fish, paradise-fish, common sun-fish, banded sun-fish, common sucker, chub sucker, channel cat-fish, yellow cat-fish, mill roach, German carp, pickerel, gar pike, sturgeon, common eel, lamprey eel, top minnow, alligned to terroring spanning turtle.

alligator, terrapin, snapping turtle.

The following shows the maximum and minimum temperatures of salt and fresh water in the tanks during the year:

Month.	Fresh water.		25 (1)	Salt water.		
	Max.	Min.	Month.	Max.	Min.	
July August September October November December January February March April May June	72 63 47 38 35 48	°F. 77 78 70 60 47 36 33 34 45 62	September October November December January February March April May June	°F. 74 74 64 58 59 58 62 68 72 78	°F. 62 56 52 52 54 53 49 52 61 60	

WYTHEVILLE STATION, VIRGINIA (GEORGE A. SEAGLE, SUPERINTENDENT).

Immediately after the 1st of July, when the special appropriation of \$2,500 for the construction of additional ponds became available, the material for this work was assembled and operations commenced. It was decided to construct the pond on that part of the station property lying west of the road leading to the railroad. It is irregularly

shaped, covers about 2 acres of land, and is from 3 to 8 feet deep. The embankment on the north and west sides is 600 feet long, from 20 to 30 feet wide at its base, and from 8 to 12 feet high. In order to protect it from high water, a piling wall 7 feet high was built along Tates Run and along the west end of the pond. On the east end the old road bed was raised from 4 to 6 feet and widened, so that it now serves not only as a wagon road but as a strong embankment for the pond as well. The water supply was obtained from Tates Run, 1,100 feet above the pond, a 12-inch terra-cotta pipe laid in cement being run alongside the old pipe, through land belonging to R. G. Corvin. Between the two main pipe lines a 5-inch tile pipe was laid to carry off leakage and surface drainage, thus preventing injury to the lands for agricultural purposes.

In addition to the usual cribs, screens, etc., for the outlet of water, which are situated in the northeast corner of the pond, a tight crib-like arrangement was constructed about midway on the east end of the pond, at the foot of the road embankment. Connected with this crib is an offshoot from the supply pipe for the old series of ponds, through which the main line is flushed. This is accomplished by withdrawing a plug from the end of the pipe by means of a lever. The water in flushing passes through the crib and enters a 12-inch pipe line connected at the other end, and is then conveyed to Tates Run. After flushing, the pipe is closed by reversing the lever. The overflow from the large pond passes into the series of ponds below, thereby increasing the water supply.

After the completion of this pond, in October, a carpenter shop 15 by 28 feet, 1\frac{2}{3} stories high, was built 50 feet west of the hatchery. The upper floor is used for the storage of cans, tools, and other material, and the lower one as a carpenter shop, meat room, etc. A number of other improvements were also made, such as the building of a porch 6 by 30 feet on the south side of the hatchery, grading and sodding embankments, filling in old blind ditches, regrading and seeding to grass the small bottom east of the spring, building fences, painting buildings, etc.

The fish-cultural operations for the year consisted in the propagation and distribution of rainbow trout, brook trout, black bass, and rock bass. The distribution of fish hatched in the previous year commenced October 6 and continued to December 23, during which period 165,480 rainbow trout, 8,192 brook trout, 8,730 rock bass, and 1,812 black bass were distributed; also 15,816 black bass and 800 crappie were transferred from other points.

The food used during the summer for the young and adult fish consisted of beef liver and mush, mixed in varying proportions, according to the size of the fish.

In September a loss of 156 large breeding trout from suffocation occurred in one of the ponds. The water at the time was very low,

barely sufficient in the ponds north of the hatchery to sustain life, consequently this loss was unavoidable.

The breeding stock of rainbow trout on hand at the beginning of the year numbered about 4,000, their age ranging from one to ten years. Of these, about 2,500 were classed as spawners. The season extended from November 4 to February 10, and resulted in the collection of 1,255,800 eggs from 1,224 fish, an average of 1,025. The size of the eggs was more uniform than last season, the variation being from 355 to 438 to the ounce, though the majority ran about 381. About 25 per cent of the eggs collected were unfertilized or lost during incubation, 417,000 were shipped to other stations and foreign applicants, and 524,000 were hatched.

The loss of brood-fish was more than double that of any previous season, amounting to nearly 700, or about 33 per cent of the fish handled. This was unquestionably due to the inexperience of the spawn-takers, the foreman and fish-culturist both being absent during the spawning period. Most of the fish lost were the larger females.

In January two consignments of brook-trout eggs were purchased from New England dealers, and reached the station in apparently good condition, though there was a subsequent loss of several thousand.

For the first three weeks after hatching the rainbow and brooktrout fry were fed six times a day on canned herring roe. From that time they were fed four times a day until they were ten weeks old, when the roe was gradually discontinued and liver substituted. At the age of three months the usual mixture of liver and mush was given to them.

The water was unusually muddy during the summer months, which was of course very injurious to the young fish of all kinds and especially to brook trout. The death rate increased from 40 to 50 per day to several hundred, and on two or three occasions, when the water was very muddy, over a thousand were lost.

The rainbow trout were not so seriously affected from this cause, but late in June they were attacked by parasites in large numbers. This parasite (*Gyrodactylus elegans*) is described by Livingston Stone in his book on the Domesticated Trout, also by J. J. Armistead, in Angler's Paradise. After trying a number of remedies it was finally destroyed by the use of common apple vinegar. The vinegar was diluted with water to a 25 per cent solution, and in this the fish were dipped, a net full at a time, and allowed to remain from 2 to 4 seconds, according to the size and age. This treatment does not injure the fish and is an absolute remedy for the parasite. Care should be taken, however, not to have the solution too strong nor allow the fish to remain in it too long.

Early in April the brood rock bass were placed in suitable ponds and a number of gravel nests provided for them. On April 19, just as the fish had commenced to nest, the ponds were overflowed and the nests washed away, many of them being buried in mud and drift. The ponds were at once repaired and the remaining fish were distributed in them again. They soon resumed their nesting, and a good many young have been seen, though the number hatched could not be determined at the end of the year.

On April 26 the breeding-ponds of the black bass were stocked, and on May 7, when one of the ponds was partially drawn for the purpose of repairing a leak, numbers of fry were noticed. Owing to the muddy condition of the water it has been impossible to make any estimate of the number on hand.

Following is a list of the stock on hand at the close of the year:

	Calendar year in which fishes were hatched.								
Species.	1901.	1900.	1899.	1898.	1897 or before.				
Rainbow trout Brook trout	318,000 19,400	5,080	598	339	1,872				
Large mouth black bass Small mouth black bass			36		57				
Rock bass			39	80	180 20				
Gold-fish					15				

EDENTON STATION, N. C., (S. G. WORTH, SUPERINTENDENT).

Early in March arrangements were made for collecting shad eggs from the seines and the trap and gill nets fished in the Chowan River, Roanoke River, and Albemarle Sound, an additional steamer being chartered and a large force of spawn-takers and assistants employed. The results were far in excess of any previous work on the Albemarle Sound, 75,400,000 eggs being collected and transferred to the station from March 29 to May 15. The run of shad was large and the herring catch under the average, thereby rendering conditions most favorable. The temperature throughout the spring was also below normal, another favorable circumstance.

Arrangements were made with Dr. Capehart for securing eggs from the seine fished at Avoca, and from this source 61,195,600 were derived, as measured at the station. From the trap nets, gill nets, and other seines 14,205,000 were collected, nearly 4,000,000 more than the previous season. At Skinner Point there was a decided falling off as compared with the past year, owing probably to adverse winds. The trap nets on the Chowan River afforded but few eggs, but under different conditions it is believed that the yield at this point may be materially increased. Conditions on the Roanoke were unusually favorable, only one freshet occurring during the season; this lasted ten days. The Willow Branch seine, on the Chowan, from which large numbers were collected the year before, was not fished this season, but the gillers on the Roanoke furnished twice the number they

did the previous year, and this field will doubtless prove even more productive in future.

On April 24 the superintendent was relieved from duty, and Mr. J. B. Rogers, fish-culturist, was placed in charge until the close of the season. The egg productions by areas were as follows: From the Chowan River, 1,905,000; Roanoke River, 10,872,000; Albemarle Sound, 62,623,000, a total of 75,400,000. By apparatus the production may be recapitulated as follows: Trap nets, 2,783,000; gill nets, 3,766,000; seines, 68,851,000.

The number of fry produced was 51,280,000, or 68 per cent of the number of eggs received. A study of completed tables of production shows an abnormal loss on 13 lots of eggs between April 8 and May 1. Two of these lots suffered from an electric storm, namely, those on April 30 and May 1. The other 11 lots referred to were selected from the records as representing the largest individual shrinkage, and are as follows:

Date.	Eggs	Fry	Per cent
	received.	produced.	of loss.
Apr. 8	2,666,000	1,085,000	52
Apr. 9	380,006	204,000	47
Apr. 10	1,862,000	702,000	63
Apr. 12	3,701,000	1,457,000	61
Apr. 13	1, 393, 000	579,000	59
Apr. 15	928, 000	434,000	54
Apr. 16	1,257,000 $3,458,000$	526,000	58
Apr. 17		1,762,000	49
Apr. 18.	3, 465, 000	1,265,000 $1,107,000$	64
Apr. 19.	3, 360, 000		77
Apr. 22	3,405,000	1,400,000	59
Total	25, 875, 000	10, 521, 000	

While on the 8,285,000 eggs of April 30 and May 1, killed by an electrical storm, there was a loss of 50 per cent, on the above 11 lots there was a loss of 60 per cent. On all other eggs of the season there was a loss of only 11 per cent, as shown below:

Designation.	Eggs received.	Fry produced.	Egg loss.	Percent of loss.
Two lots of April 30 and May 1 Eleven lots, April 8 to 22 All other lots	8, 285, 000 25, 875, 000 41, 240, 000 75, 400, 000	4, 160, 000 10, 521, 000 36, 599, 000 51, 280, 000	4,125,000 15,354,000 4,641,000 24,120,000	50 60 11 32

Of the eggs collected in 1900, 63 per cent were hatched.

Air bubbles again formed in the water supply to the hatchery on sudden rises of temperature, due probably to rapid expansion of air in the water-pipes between the suction well and hatching-jars; this suggests the desirability of covering the exposed parts of the pipe system with asbestus or some other nonconductor.

The fry were distributed by messengers in North Carolina waters, principally in Albemarle Sound and its tributaries.

The following table shows the daily collection of eggs received and fry hatched and planted at Edenton during the season:

Date.	Eggs received.	Fry hatched and planted.	Date.	Eggs received.	Fry hatched and planted.
Mar. 29 Mar. 30 Apr. 1 Apr. 2 Apr. 4 Apr. 5 Apr. 6 Apr. 6 Apr. 9 Apr. 10 Apr. 11 Apr. 12 Apr. 11 Apr. 13 Apr. 15 Apr. 16 Apr. 17 Apr. 18 Apr. 17 Apr. 18 Apr. 18 Apr. 19 Apr. 20 Apr. 20 Apr. 20	93,000 824,000 827,000 184,000 288,000 2,266,000 1,364,000 1,165,000 380,000 1,862,000 1,393,000 1,257,000 3,465,000	65,000 80,000 558,000 1558,000 135,000 190,000 983,000 1,208,000 1,208,000 1,766,000 2,244,000 300,000 700,000 1,686,000 2,253,000 2,253,000 2,387,000 2,387,000	Apr. 23 Apr. 24 Apr. 25 Apr. 26 Apr. 26 Apr. 27 Apr. 29 Apr. 30 May 1 May 2 May 3 May 4 May 6 May 6 May 7 May 8 May 9 May 10 May 10 May 11 May 11 May 10 May 11 May 11 May 15 Total	1, 990, 000 3, 915, 000 4, 370, 000 5, 140, 000 4, 675, 000 2, 335, 000 2, 240, 000 2, 395, 000 1, 040, 000 190, 000	1, 310, 000 1, 090, 000 1, 575, 000 1, 599, 000 2, 755, 000 1, 450, 000 1, 225, 000 2, 900, 000 2, 900, 000 2, 360, 000 2, 360, 000 2, 175, 000 825, 000 175, 000 335, 000 51, 280, 000

ERWIN STATION, TENNESSEE (ALEX. JONES, SUPERINTENDENT).

The fingerlings on hand at the beginning of the year (130,560 rainbow trout and 2,500 black bass) were carried until fall and fed as usual on a mush made of shorts, corn meal, and beef liver. They were distributed between October and December, the output being 1,258 black bass and 89,125 rainbow trout, not including 5,000 trout held for brood stock.

For the purpose of testing the merits of a manufactured preparation called animal meal, two 1,000 lots of rainbow trout were counted and weighed on October 22 and placed in ponds 9 and 10, where they remained until December 11, when they were again counted and The food given the fish in pond 9 consisted of a mush composed of 6 parts corn meal, 14 parts shorts, 3 parts animal meal, and 1 of salt. During the period mentioned the fish in pond 9 consumed 96 pounds of this material, the cost of same being \$1.31, and on December 11 they were found to have made a gain of 3 pounds, their weight on October 22 being 63 pounds. Each pound of fish gained therefore cost 43.6 cents. The fish in pond 10 weighed 7 pounds at the commencement of the experiment, and when taken out on December 11 showed a gain of 8½ pounds. In this pond 96 pounds of food were used, costing \$1.58, making the cost of each pound of fish gained 19 cents. The preparation given this lot consisted of 3 parts shorts and corn meal to 2 parts of liver.

Similar tests were made later in the same ponds with two 500 lots, the fish being held until May 20. Those fed on the preparation containing the animal meal were found to have gained 37 pounds, at a cost of 15 cents per pound, and the other lot had gained 77 pounds, at a cost of $8\frac{1}{2}$ cents per pound. As the food used in these experiments was carefully weighed and the conditions were identical, it seems apparent that liver and mush are preferable.

The spawning season of the rainbow trout extended from November 25 to January 13, the collection of eggs amounting to 262,600. Of these, 146,900 were eyed, producing 135,800 fry; 100,000 eggs were also transferred from Wytheville and yielded 84,300 fry, giving a total of 220,000 young trout, 130,000 of which were distributed during the spring. At the close of the year there were 141,233 on hand.

The eggs were of much better quality than those of the previous year, which was attributed to the fact that the adult fish had been kept in a pond provided with a raceway, thus obviating the necessity for seining them, as had been customary in previous years. The fry were fed in the usual way, first on herring roe, then on beef liver, and on liver and mush as they increased in size. They were transferred from troughs to the rearing-ponds as soon as they commenced taking food, as experience shows that they are more liable to diseases of various kinds when retained in troughs. The loss was heavy in June, though lighter than in previous years.

During the winter 100,000 eyed brook-trout eggs were purchased from dealers in Massachusetts, and 92,295 strong, vigorous fry were hatched from them. These did well until they commenced to feed, when heavy losses were experienced. In May 10,000 of the fry were planted in local waters and the remainder, 25,000, were retained for the fall distribution.

The stock of black bass was increased during the fall by the receipt of 54 adults, giving a total of 60 brood fish. These nested in the new ponds, and while it is impossible to correctly estimate the number of fry resulting, it is believed there were over 5,000 on June 30. Large numbers of predatory birds, animals, and reptiles were killed on the grounds during the year.

In addition to the land already owned by the Government, a tract of 40 acres was acquired during the year, and a half acre was leased for a period of fifty years for the purpose of controlling the water supply from its source to the end of the system. A great deal of work was done during the summer with the appropriation of \$5,000 made by Congress for the construction of bass ponds and other improvements. The new tract was inclosed by means of a wire fence 5 feet high. The posts to which the wire was fastened were of oak, set 2½ feet in the ground and tarred, the exposed part being painted with oxide of iron and capped with blocks an inch thick, making them as nearly waterproof as practicable. On this tract seven ponds of different dimensions and depths were constructed (Nos. 33 to 39). A watchman's tower was also erected on the ground between ponds 35 and 36, to be used for storing equipment and for the shelter of the watchman during inclement weather. An office was erected for the superintendent between the hatchery and residence, 14 by 22 feet, the hatchery was ceiled and varnished, a number of changes were made in the method of supplying water to the various ponds, and a large number of maple trees were set out on the reservation.

COLD SPRINGS STATION, GEORGIA (J. J. STRANAHAN, SUPERINTENDENT).

Very little fish-cultural work was accomplished during the year, owing to the incomplete condition of the station. The fingerlings on hand in July were distributed during the fall as follows: 275 black bass, 306 warmouth bass, 3,367 bream, and 258 sun-fish.

Efforts were made during the winter to increase the stock of brood fish, and in January the superintendent, assisted by the fish-culturist, made a number of trips to Dead Lake, Florida, and succeeded in transferring 137 black bass and 28 strawberry bass, though fully half of them died from the effects of fungus within a few days after reaching the station. Those that survived spawned freely, but all of their eggs were lost, turning white on the nest within a few hours. Brood fish were secured from streams near the station, among them 34 speckled cat-fish, 24 of which died within three months from fungus.

About 50,000 roaches and pond chubs were obtained from a pond near Greenville, about 14 miles distant from the station, and the fry from these were utilized as food for the young bass.

The adult bass, bream, and cat-fish were placed in the various breeding-ponds, and although it is impossible to estimate accurately the number of fry on hand at the close of the year, it is thought there were at least 10,000 bream and a fair supply of cat-fish. Over 4,000 young black bass had also been counted, assorted, and transferred to the rearing-ponds.

The bottoms of all the ponds at the station have been enriched and planted with suitable vegetation, in order to furnish a certain amount of natural food and also to protect the young fish from the sun and from birds of prey.

After removing the young fish from the breeding to the rearing ponds they were fed about six times a day on finely chopped fish. They were also given as much minute animal life as practicable and a certain amount of live minnows. The loss from eannibalism was not large, as the fish were assorted according to size at regular intervals, but a certain percentage died from starvation, notwithstanding the care exercised in feeding them. For handling the young fish a seine of bobbinet is used.

After removing the fry from the ponds the water was drawn down and the inclosures thoroughly washed with a saturated solution of salt.

Following is a list of brood stock on hand at the close of the year:

Species.	Adults.	Year- lings.
Black bass Bream Strawberry bass	108 114 9	280 96
Warmouth bass. Speckled cat-fish Carp.	20 44 16	860
Total	311	1,236





PUT-IN BAY STATION, OHIO (S. W. DOWNING, SUPERINTENDENT).

The capacity of the hatchery has been materially increased by the construction of an extension 24 feet by 28 feet. This was equipped with three single batteries capable of holding 180 jars each, giving the station a capacity of 1,500 jars. The new jars, which were of the type designed by Mr. Stranahan, and to which reference has been made in previous reports, were found to do fully as good work as the McDonald jar, and are much more convenient to operate, as they are of the open-top pattern. A sleeping room was fitted up in the space over the fry tanks for the use of the fireman, the building was painted, and a number of other minor improvements made.

Early in the fall arrangements were made for the collection of white-fish eggs at various points on Lake Erie, and for penning the fish at Monroe Piers, Michigan, and Put-in Bay, Ohio. Although the spawning season was later than ever before, commencing November 17, indications at first pointed to a very large take. A series of heavy storms occurred shortly after, however, driving the white-fish from the spawning-grounds to deep water, and damaging the nets so badly that the fishermen were compelled to remove many of them for repair, and as the season was far advanced by this time, they were not reset.

Taken as a whole, the season will probably be recorded as the poorest ever known on Lake Erie, so far as fishing operations are concerned. The greatest damage done to nets was in the vicinity of Kelley Island, Put-in Bay, Port Clinton, and Toledo. The Monroe fields, being on the north shore, were protected. The first fish were penned at this point on November 10 and the last on December 3. At Put-in Bay penning commenced on November 8th and lasted until December 5th, 14,739 being penned at the two points, 5,388 of which were females. These yielded 148,334,000 eggs, an average of about 25,000 per fish. The spawning of the fish held in pens continued from November 20 to December 31.

In addition to the eggs derived from the fish referred to above, spawn-takers stationed at Port Clinton, Kelley Island, North Bass, Monroe, and Put-in Bay collected 45,900,000 eggs, bringing the total to 194,234,000. The average cost of these per million was \$13.95, the cost at different points varying from 40 cents to \$1.99 per quart.

The experience of the past two years clearly demonstrates that it is much cheaper to collect eggs from fish that have been penned than to rely upon collections made by men in the open field, and that the outcome is more certain.

During the fall 21,592,000 white-fish eggs were transferred to the Cape Vincent Station, and 6,000,000 were sent to the State Fish Commission at Erie, Pa. The others were hatched at the station, yielding 125,100,000 fry, which were planted at suitable points in Lake Erie. They were all hatched within a period of 21 days, the first coming out on April 7 and the last on April 27.

In view of the deep interest manifested in the lake-herring work by the fishermen on Lake Erie, preparations were made to operate on an extended scale, but owing to the severity of the season, the prospects seemed very poor. It was learned in December, however, that spawning herring were being taken in large numbers at Vermilion, Ohio, and the spawn-takers, sent immediately to that point, secured 61,760,000 eggs from December 3 to 11. At this time the weather became so cold that the fishermen were obliged to use hot water on their nets to keep them from freezing while being taken on board. and as the hot water spoiled all the eggs with which it came in contact the work was discontinued. Of the eggs collected, 30,820,000 were shipped to the Pennsylvania Fish Commission at Erie, Pa., and the remaining 30,940,000 were hatched at Put-in Bay. The first fry came out on April 6 and the last on April 15, the total number hatched being 20,200,000. These were liberated between April 7 and 17 at points in the vicinity of Put-in Bay.

.Early in April spawn-takers were stationed at different points on Lake Erie for the purpose of collecting pike-perch eggs. The season opened propitiously on the 10th of April, fish being taken in large numbers and in good condition; but a storm of four days' duration commenced on April 19, which not only wrecked nearly all the nets, but roiled the water to such an extent that the fish left the grounds and it was feared that the season was ended. They came back in considerable numbers, however, and the collection of eggs continued to April 30, the season being the longest ever recorded at this station. It was also one of the most successful, as it resulted in the collection of 341,025,000 eggs; 219,525,000 were received from Toledo, 75,300,000 from Monroe, and 46,200,000 from Port Clinton. The cost of these varied from \$3.70 to \$8.50 per million, Toledo proving the cheapest field of operations and Port Clinton the most expensive. Shipments of pike-perch eggs were made as follows: 10,000,000 to the Missouri Fish Commission at St. Joseph, Mo.; 32,000,000 to the Michigan Commission at Detroit, Mich.; 6,000,000 to the Pan-American Exposition, Buffalo, N. Y., and 2,000,000 to Central Station, Washington, D. C. The balance were hatched at the station, producing 160,087,000 fry, 46,000,000 of which were utilized in stocking inland waters. remainder were planted in Lake Erie. The hatching period extended from May 6 to May 17, the earliest eggs being in incubation 26 days and the latest 17 days.

Exhaustive experiments, which were again conducted for the purpose of determining the value of starch and swamp muck for preventing adhesion of the eggs, seemed to demonstrate that no special advantage is to be derived from the use of either of these materials, except that it reduces the work of the spawn-taker somewhat, as it prevents the eggs from sticking together, and he does not have to separate them after fertilization has taken place. In conducting these experiments each lot of eggs was kept separate and the conditions carefully noted. It was observed that the same variation in the

quality of the eggs taken by the same person, but on different days, occurred in the use of both muck and starch, some days the quality seeming to favor the use of starch, and others the muck, but on the whole the eggs treated with starch were of superior quality.

The old method of continuously stirring the eggs during the process of fertilization was abandoned, and the following instructions were issued to the spawn-takers:

Take the eggs from one fish (if large), use plenty of milt, do not stir but add a little water, let stand about half a minute and then lower and empty carefully into the keg, which should contain about 2 inches of water. This process should be continued until the keg contains as many eggs as can be carried in it. After the eggs have all been taken, add a little water to each keg, pouring a little on and a little off constantly until the eggs are washed clean of milt and hardened thoroughly, after which the water should be changed as often as once an hour. In adding water it must never be poured directly on the eggs, but against the side of the keg, and care must be exercised not to empty off enough of the water to expose the eggs to the air, as during the entire time they should be covered to a depth of 2 inches. No stirring of the eggs is to be done during the entire process, as this has been found to cause the rupture of large numbers.

NORTHVILLE STATION AND SUBSTATIONS IN MICHIGAN (FRANK N. CLARK IN CHARGE).

The work for the first three months of the fiscal year consisted chiefly in caring for the fish at Northville, maintenance of buildings and ponds at the various stations in Michigan, the construction of additional transportation apparatus, and repairs to the hatching equipment. The lake-trout fingerlings that had been carried through the spring were liberated in July.

In August the superintendent visited Mackinaw, Sault Ste. Marie, Petoskey, Charlevoix, and other points on Lakes Superior and Michigan to arrange for lake-trout collections during the coming season. Spawn-takers were sent to the northern shore of Lake Superior in September to collect eggs, but the work there was discontinued on October 24, as only 704,000 had been obtained. At Marquette 2,375,000 eggs were secured, and at Mackinaw City 200,000, all taken in October, during the open season.

It having been decided, after conference with the State fish and game warden, not to attempt fishing during the closed season at any point except Beaver Island, Mr. H. H. Mancha was sent to that point on October 28, with instructions to collect under the same conditions as heretofore. Arrangements were made with two of the commercial fishermen to fish at such points and such times as might be found advisable, and as a result 10,500,000 eggs were obtained between November 12 and 28, on which date operations ceased. The height of the spawning season extended from November 18 to November 26,

514 quarts being obtained on the latter day from the two tugs. All the eggs, except 1,500,000 delivered to the Michigan Fish Commission from the field, were forwarded to Northville.

During operations at this point the two tugs captured 9,297 lake trout, weighing 69,271 pounds, and by field measurements 1,659.5 quarts of eggs were obtained from them. The trout caught by McCann's tug averaged 8 pounds in weight and those by Martin's a little less than 7, making the average for the whole about 7.5 pounds.

The fishing was under the supervision of the State fish and game warden and his deputies, who threatened to arrest the agents of the Commission, although operations were conducted in accordance with the laws of the State and with an agreement made with the State fish and game warden the previous year. Through the courtesy of the Attorney-General arrangements were made to have the United States district attorney for Michigan defend any employees that might be interfered with by the State authorities.

Of the 13,779,000 lake-trout eggs collected, 7,267,000 were shipped to other points, 5,766,000 of them being eyed before shipment, and 1,501,000 sent out in the green stage. The balance were hatched at Northville, producing 3,910,000 fry, which were distributed in suitable waters during the early spring and summer. The majority were planted just before the absorption of the sac, but 125,000 were held until June, measuring about 2 inches in length when distributed. The total cost of collecting these eggs was \$1,200, or about 9 cents per thousand delivered at the hatchery.

The 9,600 brook-trout fry on hand at the beginning of the fiscal year were transferred from the hatchery to the ponds early in July, and when counted again on October 12 they numbered 7,569, showing a loss of 21 per cent. They did well through the winter, but in April they were apparently attacked in the same way as the brook trout of previous years, and the mortality increased to such an extent that the experiment of thinning them by transferring to other ponds was tried; but this seemed to increase rather than diminish the mortality, and Mr. Marsh was sent to the station to make a thorough investigation of the matter. It is believed that the disease is caused by bacteria, and water-tight ponds of stone will probably be constructed for experimental purposes.

As there were no brood fish on hand in the fall, 1,000,000 brook-trout eggs were purchased from dealers in New England and 32,000 were received from Kalamazoo, Mich., in exchange for eggs of the rainbow trout. The eggs developed well, the hatching being done in spring water. The fry began coming out in February and were ready for distribution by the middle of March, at which time 991,250 were planted in the waters of Michigan, Indiana, and Ohio; 10,000 were retained for rearing at the station.

During January and March three consignments of rainbow-trout

eggs, aggregating 88,074, arrived from Neosho and Manchester in good condition and produced 69,000 fry, of which 61,000 were planted as fry early in the spring and 8,000 as fingerlings in June.

There were on hand at the beginning of the year 8,000 yearling Loch Leven trout—500 of the hatch of 1897–98 and about 50 ranging from 6 to 10 years in age. The old fish were not used, as it was found that their eggs were worthless, but 103,800 eggs were obtained from the younger fish between November 1 and December 27. These were handled in the Clark box, spring water being used for the first month, when creek water was substituted. This being much colder than the spring water, retarded the hatching so that they did not commence to come out until about the middle of February. In distributing the eggs, 1,000 were shipped in the green state and 20,000 after the eye-spots appeared; from the remainder, 50,000 fry were hatched and planted in Michigan waters during the spring.

An unsuccessful attempt was made to collect sturgeon eggs on the Grand, Muskegon, and Kalamazoo rivers in western Michigan, and also on the Detroit River near Wyandotte. Mr. Thayer, who had been detailed for this work, conducted fishing operations persistently for several weeks, but succeeded in capturing only three sturgeon.

The following table shows the number of fish on hand at Northville at the close of the fiscal year:

	Calendar year in which fish were hatched									
Species.	1901.	1900.	1899.	1898.	1897.	1894 or earlier.				
Steelheads		5,583	51	$1,243 \\ 110$	169 231	15				
Grayling Brook trout	9,500	1,532								
Total	9,500	7,115	51	1,353	400	15				

The Detroit hatchery, under the immediate charge of Mr. Thayer, was prepared for white-fish work early in the fall, and on November 17 the first eggs were received from the three fisheries on the Detroit River. These were operated in connection with the Wolverine Fish Company of Detroit, on the same conditions as in the previous year.

At Belle Isle fishing operations extending from November 5 to December 9 secured 6,308 male and 5,865 female white-fish, besides 574 undersized ones, which were returned to the river. Those captured at the upper seine were transferred to the lower grounds, where they were held in pens and crates. At Grassy Island 7,254 mature fish were taken, 4,272 males and 2,982 females, 2,609 of which yielded eggs.

From the Belle Isle fish 139,280,000 eggs were obtained, and from those at Grassy Island 64,280,000, giving a total of 203,560,000. The average yield of eggs per female was 25,679. Two shipments, aggregating 31,000,000, were transferred to the Alpena hatchery, 20,000,000 were sent to Sault Ste. Marie, and 52,000,000 were shipped to other

fish commissions and private individuals. The balance were hatched at Detroit and produced 77,000,000 fry, which were liberated during the month of April.

On March 10 the Alpena hatchery was opened for the reception of 31,000,000 white-fish eggs and 1,000,000 lake-trout eggs, which had been sent to that point to be hatched and planted in Lake Huron. This work was superintended by Mr. Howard Mancha and was completed by May 5, when the station was closed.

In order to reduce the expense of distribution, and for the purpose of stocking Lake Superior, 20,000,000 white-fish eggs and 750,000 lake-trout eggs were transferred to the State fish-hatchery at Sault Ste. Marie, arrangements having been made with the State fish commission for its use from February 1. The white-fish hatched in May with a loss of 10 per cent, and were all planted in Lake Superior with the exception of 3,000,000, which were deposited in Lake Huron, near Detour. The lake-trout eggs yielded 700,000 fry, the loss amounting to only 50,000.

The water at this point during April ranged from 32° to 37° the average for the month being about $33\frac{1}{2}^{\circ}$. The average for the month of March was 32° . The water was shut off from the hatchery several times during the season, but, as it was only for short intervals, no apparent damage was done.

All the lake-trout eggs hatched by this commission at Alpena and Sault Ste. Marie were transferred from Northville, and the white-fish eggs were shipped from the Detroit River fisheries.

The following table shows the number of eggs collected at Northville and substations, and the number of eggs and fish shipped during the fiscal year, including accessions by transfer from other stations:

Species.	Eggs collected.	Eggs and fish shipped.
Lake trout . Brook trout Loch Leven trout Steelhead trout Rainbow trout	13,779,000 1,019,442 103,800 83,850	11, 280, 000 1, 001, 380 71, 026 132 72, 026
Grayling White-fish Total	203, 560, 000	177, 495, 000 189, 919, 627

Duluth Station, Minnesota (S. P. Wires, Superintendent).

The hatching apparatus was overhauled and repaired during the summer, and a number of improvements to the station grounds were made, including the planting of a large number of willows and poplars and the completion of roads. Arrangements were also made with the water and light commissioners of Duluth to furnish the station with water from Lake Superior, this being very essential in hot weather for reducing the temperature of the river water.

The lake-trout work was commenced early in September, as usual, in the vicinity of Port Arthur and Rossport, Ontario; Grand Portage, Minn.; Isle Royale, Ontonagon, Copper Harbor, Montreal River, and Keystone, Mich. The spawning season opened in the vicinity of Port Arthur about September 20, and at the Michigan fields on October 5, eggs coming in from the various points up to and including November 30. The work resulted in the collection of 9,525,000 eggs, all but 3,000,000 of which were taken in Michigan waters. These were transferred to Duluth, and after being eyed 2,100,000 were shipped to the State fish commissioners of Utah, New York, Wyoming, and to stations of the U. S. Fish Commission, the total loss in transit on the entire number amounting to only 2,550. The eggs retained at the station hatched in April, and the distribution of the fry was made between May 2 and June 14.

In view of criticisms which have been made in the past year as to the methods employed in planting fry from this station, the following experiment was conducted: On the 4th of April 10,000 lake-trout fry, 2 days old, were transferred from one pail to another in dippers, each dipperful being allowed to fall 7 feet into a pail containing 6 inches of water. On the 15th this was repeated, the fall being increased to 9 feet, and again on May 5, with a fall of 12 feet. They were distributed the last of May in excellent condition, the total loss during the time they were held being 65. In view of these facts, it scarcely seems possible that the fry could be materially injured by planting from the deck of a vessel running at a moderate rate of speed with a fall of only 2 or 3 feet.

On the 20th of February 15,000,000 white-fish eggs were received from the Detroit hatchery. These hatched between April 20 and 25, yielding 14,600,000 fry, which were planted in Lake Superior at points in Wisconsin and Michigan. Consignments of brook trout and rainbow trout were also received in February, and were hatched with very small losses, the fry being distributed as usual during the month of June.

With the view to the collection of steelhead-trout eggs in the near future an investigation was made in streams tributary to Lake Superior, in which plants of that fish have been made in the past few years. From information gained from anglers in the vicinity it appears that during the past two seasons about 10,000 steelheads have been caught, their weight ranging from one-sixth of a pound to 8 pounds and their length from 6 to 25 inches. It was also learned that their spawning season in these streams commences about May 20. On account of lack of funds no effort was made to collect eggs this year, but 45,000 eyed eggs were received from the Oregon station in June; but as these had been six days en route, during very warm weather, they were of poor quality. The fry were hatched by June 21, and at the close of the year there were 34,290 on hand.

QUINCY STATION, ILLINOIS (S. P. BARTLETT, SUPERINTENDENT).

The prospects at the opening of the season seemed favorable for a large collection of bass and other fishes. They were particularly abundant in June, and as the river was falling rapidly it was believed and hoped that large numbers would be available for distribution: but on July 19, after several loads of fish had been sent to Mississippi and Indiana, a very heavy rain caused the overflow of the river and all of the ponds and lakes in the vicinity, scattering the fish all through the surrounding country and making it impossible to collect them in large numbers without incurring great expense. As soon as the river had subsided the steamer Reindeer was secured from the Illinois commission and vigorous efforts were made to accomplish the work laid out. The operations were very expensive, however, and the season closed before a great deal of the usual territory could be covered. Late in the fall several carloads of adult bass were collected and distributed. The output for the season amounted to 50,108 black bass (fry and adults), 13,345 crappie, and 72 warmouth bass, besides large numbers of the commoner species.

Work was resumed the following May. The services of a gasoline launch were procured, and by the end of June large numbers of fish had been collected and placed in the retaining pools at Meredosia.

MANCHESTER STATION, IOWA (R. S. JOHNSON, SUPERINTENDENT).

Various repairs were made to the buildings, ponds, grounds, and waterway during the spring and summer, the most important being the reconstruction in cement of the old dry wall along the spring branch, which had been seriously damaged by freshets. The new wall was made 1 foot higher than the old one, and the land behind it filled in correspondingly. A new roadway was constructed, which adds greatly to the appearance of the station. Heretofore the retaining tanks at Bellevue have been covered with a temporary shelter, which was taken down at the close of each season and stored with the other equipment, but this year it was decided to construct a permanent building over the tanks, the city council of Bellevue having granted free use of the land for that purpose. The building is a one-story frame structure, 50 by 16 feet, with an extreme height of 15 feet. stands on a hillside and is supported by white-oak posts, which raise it 6 feet above the ground on the lower side, thus giving ample space under the building for the storage of boats and other large equip-In one end there is an office and storeroom 8 by 16 feet. the main portion, which is 42 feet long, are 6 wooden retaining-tanks, 12 feet by 4 feet by 3 feet, intended for holding young bass and crappie until ready for distribution. These tanks are supplied with water from the city works, conveyed through 1-inch pipes under a pressure of 100 pounds. The total cost of the structure was \$439.39.

Fish-cultural work was conducted on the same general lines as in previous years, except that the propagation of black bass has been discontinued entirely, the station depending on collections at Bellevue for its supply of this important fish. The large ponds formerly used for the bass work were devoted to the culture of brook and rainbow trout, with very gratifying results, the adult trout having a much wider range and being able to secure a large amount of natural food.

The brook-trout fry on hand at the beginning of the year numbered 30,800, of which 19,600 were distributed during the fall. The stock of breeders consisted of 1,810 two-year-olds and 500 adults. These fish have been kept in the old bass ponds for several months, and were in excellent condition. From the 487 ripe females available 173,920 eggs were secured, or an average of 359 per fish. They were of excellent quality, and hatched 98 per cent of strong, vigorous fry. On January 18th, 189,420 eyed eggs were received in good condition from Mr. II. F. Hurlbut, of East Freetown, Mass., and in February another lot of 50,000 came in from Leadville, with a loss of only 210. From these eggs, amounting to 413,340, 370,495 fry were hatched, 257,500 being distributed to applicants and planted in public waters during the spring, and 60,000 held for shipment in the fall.

The rainbow trout on hand in July were carried until fall, when 13,635 were distributed, the loss during this time being very slight. The breeders, consisting of 3,600 three-year-old and 1,340 four-year-old fish, yielded the first eggs on December 31, and collections continued until the end of March, 415,330 eggs being secured. The results were very disappointing, as only 588 ripe females were available. The fish are in excellent condition, though, and it is hoped that the yield next year will be considerably over a million. Of the eggs obtained, 126,000 were shipped to other stations and 206,155 were hatched, 124,000 fry being distributed during the spring and 75,000 held for fall distribution.

Between October 27 and November 24 the Loch Leven trout on hand yielded 4,680 eggs, an average of 520 per fish. From this lot 3,830 fry were hatched. The fry on hand at the beginning of the year were planted during the fall in the Maquoketa River, near Manchester, as there were no applicants for this fish.

Several of the 3-year-old grayling reared at the station produced eggs during April and May, but as no ripe males were found an effort was made to fertilize them with milt from the rainbow trout, but without success. Of the 5,000 fry on hand at the beginning of the year, 3,000 were planted in a stream near the station, the loss during the time they were held amounting to 2,000.

All of the brood trout and yearlings were kept as usual during the spring and summer in troughs and nursery ponds, their principal food throughout the year consisting of a mush made of beef liver and shorts boiled in varying proportions, according to the age of the fish, though a considerable amount of minnows and other live food, collected from streams in the vicinity, was utilized in this way.

Very heavy losses of trout occurred again during the spring from

the same disease that attacked them the previous year. On July 16 Mr. M. C. Marsh, who has been detailed to make a systematic study of fish diseases, visited the station for the purpose of investigating the cause of the diseased condition of the adult brook trout, and remained until August 1.

The rock-bass ponds were drawn on August 1, and 6,000 young were transferred to the hatching-troughs for distribution. The fish were not shipped until October 22 and during this time about 50 per cent of them were lost.

Several hundred adult fish were collected near the station during the fall, and early in April 118 of them were placed in Pond V and 117 in Pond Z. The fish were noticed spawning in May, and the first fry were discovered on June 15. As the ponds were not drawn down, no estimate could be made as to the result of the spawning.

On account of the excessive drought during the early spring and summer, and the consequent failure of the Mississippi River to overflow its banks, very little work was done at the Bellevue collecting station. Lakes and bayous from which thousands of young black bass and crappie had been taken the previous year were practically dry, and although a large extent of territory was covered only a small number of young fish could be secured. Work commenced on July 5 under the direction of Mr. Charles Hruby. Fishing continued from July 11 to September 1, during which time 16,089 black bass, 4,570 crappie, 829 yellow perch, 65 sun-fish, 300 pickerel, and 2,274 cat-fish were collected and delivered to the cars for distribution. Work was discontinued on September 1 and the station closed for the season.

During the spring of 1901 the station was opened and arrangements made to commence actual work on July 1.

Fish on hand at Manchester station at beginning of the year 1900-1901.

Species.	Calend	lar yean	r in wh natched	ich fish	were
	1901.	1900.	1899.	1898.	1897.
Brook trout Rainbow trout	60,000 75,000	560	2,840		649 1,140
Loch Leven trout Grayling Rock bass	3,000		10 431		235

Air temperatures at Manchester station during the year 1900-1901,

	Min.	Max.	Mean aver- age.		Min.	Max.	Mean aver- age.
July August September October November December	59 68 40 46 1 0	92 95 93 86 65 50	78 83 70 64 39 27	1901. January February March April May June	$ \begin{array}{r} -10 \\ -20 \\ 2 \\ 32 \\ 44 \\ 48 \end{array} $	48 38 62 90 90 100	24 18 36 57 66 79

NEOSHO STATION, MISSOURI (H. D. DEAN, SUPERINTENDENT).

The fish on hand at the beginning of the year were carried until fall with comparatively light losses, and in October the distribution was commenced, the output amounting to 92,600 rainbow trout, 8,037 black bass, 9,345 rock bass, 300 crappie, 2,700 strawberry bass, and 5,730 bream.

At the approach of the spawning season the trout were transferred to breeding ponds, but although in excellent condition, the results were not satisfactory. Once a week the ponds were seined to prevent loss of eggs through the fish not entering the raceways, but despite this precaution the number secured was much smaller than usual. The first eggs were taken on December 10 and the last on March 12, the 655 fish available yielding 473,503, an average of 723 eggs per fish. Of these only 60 per cent were eyed. 184,032 were sent to other stations and to private applicants, and at the close of the year the stock of fingerlings on hand for fall distribution numbered 51,500.

Early in July the black-bass ponds were drawn and 10,968 young fish transferred to troughs placed in the branch stream; 74 per cent of this number were successfully distributed in October and November. With abundance of suitable food there seems to be little difficulty in holding black bass through the summer at this station. Provision was made during winter for separating the breeders from the young fish by partitioning off a small portion of the ponds with wire screens, through which the young might pass and thus escape the old ones. At the close of the year large numbers of young fish were in evidence, but none had been transferred from the ponds.

The ponds containing strawberry bass were not drawn until September, as it is difficult to handle these fish during warm weather without loss, and it was thought best to allow them to remain undisturbed until fall, but only 3,874 were found, and better results might possibly have been secured had the ponds been drawn earlier.

The breeding crappie, 38 in number, were transferred to the ponds in the spring, and for the first time it was possible to observe their spawning habits. Their nests were placed close together and not far from the banks of the pond, 18 nests occupying a space of not more than 10 by 15 feet. In the act of spawning the fish remain nearly stationary, their bellies close together, but their bodies at an angle so that their backs are separated 2 or 3 inches. They will lie this way, bodies quivering, for a few seconds, then separate and take a turn around the nest. Sometimes one fish will visit several nests in succession, but it could not be determined whether one fish spawned on more than one nest. The eggs are smaller than gold-fish eggs, and practically invisible unless drawn up in an examining tube. They hatch in about 50 hours, the fry being so small at first that they can hardly be seen in a pan of water. They are very active, but no screen is small enough to hold them, which explains why so many of them

have been found in ponds below the breeding ponds. It could not be determined just how long the young remain on the nests after hatching, but parent fish watch the nest very closely for two weeks or more. It is not certain which parent watches the nest, but they show more vigilance than either the rock bass or the black bass, sometimes biting at the glass tube when it is put down to take up fish or eggs for examination. The water temperature in this pond ranged from 60° to 65° during the spawning season. Nests were observed on April 27, and the first eggs were taken up for examination on May 13.

The rock-bass work of the past season was very disappointing, as for some unknown cause only 9,345 were secured from the ponds. The breeders were placed in three ponds during the spring of 1901, and as large numbers of nests were occupied and many fry have been observed, it is thought that the results will be much better this season.

Sun-fish appeared in large numbers in the ponds during the spring, and thousands of them were used for bass food; 5,730 were also distributed to applicants.

After the ponds were drawn down in the fall ponds Nos. 1, 2, 3, and 4 were entirely rebuilt, and a number of others were materially improved. A cement walk, over 1,000 feet long, from the residence to the small gate on the north side of the grounds, was constructed, and two fine cement bridges over the branch were built. This work has improved the appearance of the station very much.

Congress having made a special appropriation of \$7,500 for reconstructing the hatchery and acquiring land for bass ponds and an additional water supply, steps were taken to purchase the necessary land and to assemble the material for the work of construction.

Number of fish on hand at Neosho at the end of the year.

Species.	Calen	Calendar year in which fish were hatched.							
	1901.	1900.	1899.	1898.	1897.				
Rainbow trout Black bass	51,500	1,500	2,275 133	940	155				
Rock bass Strawberry bass Golden ide			177 105		40 55				
Total	51,500	1,500	2,690	940	261				

Temperature and precipitation at Neosho for the year ending June 30, 1901.

Month.	Max.	Min.	Mean.	Precip- itation.	Snow.	Month.	Max.	Min.	Mean.	Precip- itation.	Snow.
July	°F. 92 98 94 88 78 64	°F. 50 57 47 33 16 9	° F. 75. 4 77. 7 73 52. 6 48 38. 4	Inches. 4.65 3.50 10.57 4.02 3.13 .68	Inches.	1901. January February March April May June	°F. 70 64 82 86 85 98	°F. 9 12 6 28 36 45	° F. 38.9 34.4 46.6 54.4 63.9	Inches. 0.45 1.20 4.54 3.12 2.62 1.31	Inches.

SAN MARCOS STATION, TEXAS (J. L. LEARY, SUPERINTENDENT).

To prevent a repetition of the loss of fish and damage to property caused by the overflow of the San Marcos River in 1900 a special appropriation was obtained for the construction of a protection wall along its banks. During the month of August a stone wall 246 feet long and $6\frac{1}{2}$ feet high was built of white limestone, laid loose, $2\frac{1}{2}$ feet at base and 14 inches on top. This work was commenced August 20 and was completed by October 5, at a cost of about \$640. A concrete walk 1,200 feet long, 4 feet wide, and gravel walks 400 feet long, 4 feet wide, were laid from the residence to the office, and a number of minor improvements were made to the ponds and buildings.

It became necessary during the year to obtain additional brood fish, as many had been lost during the freshet above referred to. By seining the Blanco and San Marcos rivers 150 black bass were secured and transferred to the station in excellent condition. With the approach of the spawning season they were placed in the spawningponds, 24 fish being allowed for each half acre. This number is considered ample for that area, as in stocking bass ponds care should be taken not to allot too many breeders to a pond, it being better to have too few rather than too many. Nesting commenced on January 31, and by February 8 young fish were seen. This unusually early spawning was undoubtedly due to the very mild winter and to the direct flow of water from the artesian well, the temperature of which was 68°. Owing to a sudden cold change late in February, however, nearly all the eggs and fry in the pond at that time were lost. last nest was noticed on June 17. The majority of the bass still deposit their eggs on the clay banks of the ponds, though the number taking the piles of gravel provided for this purpose is increasing annually.

The transfer of fry from ponds to distributing tanks commenced in April and continued to the end of June, 89,600 young being handled during this period. In making transfers a seine of bobbinet is used, and no fry under $1\frac{1}{2}$ inches in length are removed from the ponds.

No change has been made in the method of feeding, the flesh of crawfish and fish ground very fine and then screened through a fine sieve being the principal material. When they could be obtained water fleas were given for a change in diet, and as the fry became older large numbers of small minnows were fed them. The brood-fish are always fed regularly throughout the spawning season, as it not only keeps them in good condition, but tends to tame them and allows opportunity for close observation.

Of the rock bass brought from Neosho six remain. These, with the 17 yearlings saved from the flood, were placed in a breeding pond in the spring, and at the close of the year many thousand young were visible. They commenced spawning about the middle of March, and nests were noticed as late as June 22.

The strawberry bass transferred from the same station also suffered heavy losses, though the six remaining of this lot are in fine condition. They commenced spawning late in March, and it is expected that there will be a considerable number of young available for distribution. This fish is much more hardy than the crappie and, unlike it, will thrive in clear water.

The breeding crappie were placed in a pond about an acre in area, together with 26 adult carp for keeping the water in a slightly muddy condition, which is apparently essential in the propagation of this species. About the middle of June a haul of the seine in this pond resulted in the capture of nearly 1,000 fry 2 to 3 inches long. Crappie were also placed in several other ponds and tanks in the vicinity, but owing to the drought the water in them dried up and the fish had to be removed. The spawning season of crappie at this station extends from the latter part of March to midsummer, and under favorable conditions fish from 12 to 16 months old will spawn during the fall.

The bream, of which there are 45 adults, have proven very productive, grow rapidly, and are especially well adapted for small ponds. They were placed in Pond P in March and commenced spawning in April. A peculiarity of these fish is that their spawning extends throughout the entire summer and early fall.

As usual, a great deal of attention has been paid to providing the various forms of fish food. Carp and mud shad were cultivated for the black bass and crappie, and shrimp (*Crangon vulgaris*) have been introduced in the ponds containing bass and bream, and this year furnished a large amount of excellent food for the adults and young. During the summer shrimp in large numbers and an occasional salamander came up from the artesian well.

Many aquatic birds, snakes, and turtles have been killed, the ponds proving an especially great attraction to wild ducks of different varieties during the winter. Crawfish and bullfrogs were also very numerous and furnished a valuable supply of food for the fry.

The station has been very free from diseases of all kinds until this year, when fungus attacked a lot of 1,000 crappie transferred from a pond in the vicinity. The water in this pond was quite muddy and the temperature high, and fungus made its appearance very shortly after their transfer to the station in water at 75°. During the spring fungus also developed in the five ponds supplied by the artesian well, killing a number of the adult black bass and about 30,000 young before it could be checked. This was believed to have been caused by the cold weather killing the upper portion of the very dense growth of water plants, and partly also to the poor circulation of the water, the flow from the artesian well being very light during that period. The plants were all cut out of the ponds, and while the water was very low salt was applied, about half a pint for each square foot of surface at the bottom and sides being allowed. The fish were also taken out and immersed in a bath of strong brine. Though very seriously affected, they commenced to improve at once under this treatment, and the fungus disappeared in a very short time.

The station furnished for distribution during the year 89,985 black bass, 12,770 erappie, 8,090 rock bass, and 7,595 bream. The distribution was made by the station employees, and extended from July 2 to October 3, 1900. It was again resumed the following May and continued to the close of the fiscal year, the total cost of this branch of the work amounting to \$778.06. In making this distribution 36,162 miles were traveled, 31,555 of which were free and 4,607 paid.

With few exceptions the railroads of the State not only furnished free transportation, but rendered every assistance possible to the employees engaged in the work. To the officers of the International and Great Northern Railroad special thanks are due for courtesies.

LEADVILLE STATION, COLORADO (E. A. TULIAN, SUPERINTENDENT).

From December 20 to June 1 the superintendent was absent from the station, his duties being performed by the foreman.

At the commencement of the fiscal year there were on hand 500,000 fingerling brook trout, 270,000 of which were planted in July, 10,000 in August, and 28,000 in October, the losses during this time being about 38 per cent.

The usual arrangements were made for the collection of brook-trout eggs in the fall from lakes belonging to private individuals, and the results of the work are embodied in the following statement:

Source of supply.	Spawning season.	Eggs collected.	Loss.	Fry hatched.	Eggs shipped.
			Per cent.		
Station brood fish	Oct. 10-Dec. 7	272, 700	47.5		142, 100
Uneva Lake	Nov. 1-Nov. 25	275, 900	48.5	143,300	
Smith's Pond	Oct. 24-Nov. 17	156, 900	30	109,000	
Ridgway's Pond	Nov. 16-Nov. 29	569, 800	9.8	514,800	
Wellington Lake	Oct. 31-Nov. 24	1,818,400	48	675,000	267, 900
Young's Pond	Oct. 25-Nov. 11	610,000	21.1	481,500	
Decker's Pond	Dec. 11	116,600	70.6	32,000	
Musgrove's Pond	Oct. 23-Nov. 30	454, 500	44.6	251,500	
Derry's Pond	Oct. 28-Nov. 28	439,000	40	274,000	
Black Lake	Nov. 17	46,000	81.5	8,500	
Total	l	4,759,800		2,489,600	410,000

On May 20, when all the eggs had been hatched, there were on hand 1,995,000 brook-trout fry, 887,300 of which belonged to the Commission and 1,107,700 to the parties who had furnished the eggs. Between this time and the end of the fiscal year 41,000 of those belonging to the Commission, or 4.5 per cent, were lost and 585,000 were planted, leaving on hand 260,800.

Last year it was believed that the heavy loss of brook-trout eggs was largely due to their having been derived from 2-year-old fish, and the results this year seemed to confirm this theory, as the loss on each lot, except those taken from the brood-fish at the station and the Uneva Lake fish, was from 10 to 60 per cent less than last year. On the station eggs the loss was 2 per cent greater than the previous year, but this was attributed to the fact that the stock is getting very old. The loss on the Uneva Lake eggs, however, was 38 per cent

greater than last year, and this is inexplicable, unless it was due to close inbreeding of the trout for the past eight years, or to the fact that nearly all of the trout were caught out of the small lakes early in the season and held in ponds in a somewhat crowded condition, and were injured by frequent handlings. There is no doubt that much handling of the fish injures the quality of the eggs, hence the greatest care is exercised in collecting and in fertilizing them.

Shipments of eyed brook-trout eggs, aggregating 410,000, were made to other stations of the Commission, State fish commissions, and private hatcheries, and with one exception they reached destination in excellent condition, the loss en route ranging from 33 to 600 eggs on shipments of 25,000. The exception referred to was a consignment to Tokyo, Japan, which hatched en route because the ice chamber in the top of the case was not kept filled with ice.

On July 1 there were 120 three-year-old Loch Leven trout in stock, but 52 died during the year, and the bulk of the 2,000 fry on hand at that time were also lost. The only eggs of this species collected were 20,700, taken at Uneva Lake on November 25; of these 6,700 died and the remainder were hatched, half the resulting fry going to the owner of the lake. At the close of the year there were 5,790 fingerlings on hand.

The rainbow-trout work in Colorado is very discouraging, notwith-standing the fact that the few planted in the streams of the State by the Commission and the State commission have done exceptionally well. Nearly all of the eggs collected this year from the fish at the station were lost, and out of a collection of 25,000 obtained at Lake Loveland on March 27, only 6,000 were saved. These were shipped to Buffalo, reaching destination in excellent condition, and were hatched in the Fish Commission exhibit. In February 50,000 eggs were received from Manchester station and hatched with a loss of 10,000. During May and June 17,000 fingerlings were planted, and at the close of the year there were 6,795 on hand.

The 21,400 lake trout on hand, resulting from eggs shipped from Northville and Duluth, were planted in suitable lakes in Colorado during the months of July, August, September, and October.

The steelhead fry from eggs shipped from Rogue River, Oregon, in May, were planted in August and September, with a loss of only 800.

The collection of black-spotted trout eggs continued into July, but at the beginning of the year there were 1,881,300 on hand. They finished hatching early in August, with a loss of 131,800, or about 7 per cent, and the loss of fry up to the middle of August was 11.5 per cent. The owner of the Grand Mesa lakes received 310,000 fry as his share, and the remaining 1,231,000 were the property of the Commission; 820,000 of these were planted in September and 360,000 in October, with a loss of about 4 per cent of fry, making a total loss of only about 25 per cent on the entire collection of eggs obtained at the Grand Mesa lakes.

These eggs are obtained under very adverse conditions, as they must be hauled 35 miles over the roughest kind of mountain road and then transferred by rail a distance of 230 miles, with the thermometer ranging from 100° to 110° in the shade. During June, 1,317,000 eggs were collected at these lakes and taken to Leadville. The loss on them to the close of the year was 1,800, or about 0.12 per cent.

The fish and fry on hand at the close of the year is shown by the following table:

Species.	Calendar year in which fish were hatched.					
	1901.	1900.	1899.	1898.	1897.	
Brook trout	260,800 5,790	410			65 68	
Black-spotted trout	6, 795	1,525		76	2	

SPEARFISH STATION, SOUTH DAKOTA (D. C. BOOTH, SUPERINTENDENT).

During the summer the special appropriation of \$3,500 was expended in improving the grounds, building ponds, constructing a storm channel for protecting the lower grounds from flood, and laying a 4-inch iron pipe from the upper spring to the hatchery, a distance of 700 feet.

The fish reared at the station were distributed in the fall to applicants in South Dakota, Wyoming, and Montana, the output being 210,000 brook trout and 10,000 Loch Leven trout.

With the approach of fall arrangements were made, as in previous years, for collecting eggs of the brook and Loch Leven trout from public and private waters in South Dakota and Wyoming, and a temporary station for eying eggs was established at Sand Creek, Wyoming. Several thousand trout about 10 inches in length were handled here, yielding 302,200 eggs, which after being eyed were transferred to Spearfish. The water temperature at this creek stands uniformly at 54° F. throughout the year, so that the eggs were ready for shipment in 28 days. Collections were also obtained from ponds controlled by private individuals, and these, with the eggs produced by the brood fish at the station, gave a total collection of 1,062,650 brook-trout eggs and 50,470 Loch Leven eggs.

Of the brook-trout eggs, 201,000 were shipped as follows: 100,000 to Bozeman, Mont.; 50,000 to Duluth, Minn.; 51,000 to the Wyoming Fish Commission. The rest were hatched at the station and produced 654,000 fry, of which 250,000 were returned to the owners of the brood stock. On the remaining 408,000 there was a loss during the spring of 133,000, and 195,000 were planted in waters of South Dakota, leaving 80,000 on hand at the close of the year.

The Fish Commission's share of Loch Leven trout eggs amounted to 36,100. These were hatched and 30,000 young fish were distributed during the spring, leaving 5,000 on hand at the close of the year.

During the winter arrangements were made with Mr. S. H. Campbell, the superintendent of the Wyoming commission, for the collection of rainbow-trout eggs on Laramie River. Several hundred large rainbow trout were secured about 24 miles southwest of Laramie and placed in retaining-ponds, but a sudden rise of the river washed away the pond and the fish escaped, but in the meantime 25,000 eggs had been secured. These were transferred to the station and produced 18,500 fry.

At the request of the acting superintendent of the Yellowstone National Park, arrangements were made in April for an investigation of the trout streams, with the view to the establishment of a substation for the hatching of trout. Accordingly, the superintendent examined the Gardiner River and Lupine, Lava, and Glen creeks, but owing to the large number of bowlders and the swift, strong current, which prevented the use of a seine, it was found impracticable to operate at any of these points. Accompanied by an escort of six men, a trip was made through the park in the attempt to secure rainbow trout in the Gibbon River from Norris Basin to a point a mile above the Virginia Cascades, but none was captured, though a fisherman was seen with two small ones taken from the cascades.

The trip was continued to Grand Canyon and a camp was made on May 18 at the mouth of the Otter Creek along the Yellowstone River, where the first fish of the season had been captured on May 15 by Lieutenant Amos. Seining operations were conducted for several days in the Yellowstone and hundreds of Salmo mykiss taken. These, however, were found to be affected by parasites and not very gamy. As soon as the road crew could shovel out the road, which was full of snow, the trip was continued to Yellowstone Lake, where the small streams entering the lake from the west were found to abound in Four troughs were constructed, and after building a reservoir 300,000 eggs were taken and placed upon the trays. An investigation was then made of all the streams entering the lake from the lake outlet to West Thumb Bay, with the view of obtaining a more central point for establishing an egg-eying station, and it resulted in the selection of a site 2 miles north of West Thumb Station, on a stream not over 5 feet wide, but containing a sufficient supply of water of good quality. This stream was alive with Salmo mykiss, averaging 15 inches in length and weighing about 1½ pounds. Sufficient trough capacity for eying 2,000,000 eggs was provided, and after building a substantial dam and flumes, the fish were caught and eggs taken. Fish were so plentiful that they were frequently taken with the hands in the shallow water. By the 30th of June 1,200,000 eggs had been taken and placed on trays at this station.

Nearly all of the small streams entering the lake are full of *Salmo mykiss*, and it is recommended that the Commission cooperate with the commanding officer in erecting a building at or near West Thumb for the collection and hatching of black-spotted trout eggs, as it is believed that 5,000,000 could be taken each season.

BOZEMAN STATION, MONTANA (JAMES A. HENSHALL, SUPERINTENDENT).

In August and September the fish that had been carried through the summer were shipped to applicants in Montana, Idaho, Oregon, and Washington, the distribution being made principally by one of the cars.

In November 108,000 brook-trout eggs were collected from the brood fish at the station. In addition to these, 100,000 were received from Spearfish, S. Dak., and 88,000 from Leadville, Colo., making a total of 296,000. During the spring it became necessary to remove the fry hatched from these eggs to the nursery ponds, in order to make room for the grayling and native-trout eggs, and the consequent loss was considerable, but the fingerlings on hand at the close of the year were healthy and growing rapidly.

The eastern brook trout at this station are subject to a peculiar disease when they reach the age of two years, and at spawning time it is very pronounced. It commences with the formation of encysted tumors on the lower jaw, usually at the end of the mandible; this is succeeded by a slimy condition of the entire body in some cases, with engorgement of the gills, though in others the fish seem to be quite normal with the exception of the tumors. All the specimens affected have died, about 30 per cent of the 2 and 3 year old fish having been lost. As no other species has been similarly affected it is thought that the disease is inherent and not due to local conditions.

During the winter the usual arrangements were made for collecting eggs of the native trout at Henry Lake, Idaho, and grayling eggs at Redrock, Mont. The season at the former place did not result as successfully as heretofore, only 730,000 eggs being secured, as against 1,440,000 in the season of 1900. This was attributed to scarcity of fish, 50 tons of trout having been taken from the lake and shipped the previous winter. The station was opened on April 4, and the first eggs were taken on April 22. The 592 fish handled yielded an average of 1,235 eggs. About 370,000 of the eggs were transferred to Bozeman, 150,000 were shipped to other points, and 115,000 fry were hatched and planted at the lake. The last eggs were taken at this place on June 3.

At Redrock Lake, where Mr. G. H. Tolbert was in charge, a new and larger trap was put in lower down the creek and a new dam was built. On account of the cold backward season, the run of grayling commenced later than usual, but the fish were very numerous, and it is probable that twice as many eggs as were taken might have been secured had it been desired. Operations at this point began April 4th and closed June 21st, 2,400,000 eggs being secured. From these, 1,362,300 fry were hatched and planted in the lake and its tributaries, 526,000 eggs were transferred to Bozeman, and 390,000 were shipped to other points. The spawning season lasted from May 11 to May 23.

The eggs transferred to Bozeman hatched between June 7 and 29, producing 293,000 fry, an unusually good percentage.

If the washings from an emulsion of fresh liver are fed to the fry

while they are yet in the hatching-troughs and before the absorption of the yolk sac, it has been found that they can be removed to the nursery ponds as soon as they begin to swim and that their physical condition is improved. This food is placed in the aerating tray at the head of the trough, and soon finds its way to the fry at the bottom.

A collection of 33,000 steelhead eggs was made from the four-yearold fish confined at the station and from a few captured in Bridger Creek. Of these, 12,000 were sent to the Pan-American Exposition at Buffalo; the rest were hatched at the station, and at the end of the year there were 6,600 fingerlings on hand.

The following table shows the number of fish and eggs of all kinds on hand on June 30, 1901:

Species.	Calendar year in which fish were hatched.					
	1901.	1900.	1899.	1898.	1897.	
Steelhead trout Rainbow trout.	202,000 *293,000 6,600		1,600	3,691 149	489 119 2,030	
Total	$\frac{295,835}{795,481}$		1,650	4,477	2,638	

* Eggs and fry.

There was but very little rainfall during the summer of 1900 and a lack of snow the previous winter, consequently the mountain streams were much diminished and the supply of water in the reservoirs was considerably lessened; but, by utilizing the creek water as far as possible, no great inconvenience was experienced. In order that the work of the station be not jeopardized by an insufficient water supply, a connection was made between the creek water pond and the main supply pipe from the spring reservoirs, by a 12-inch wooden pipe. With this arrangement either spring or creek water can be used for the hatchery and ponds. The creek water is perfectly clear for nine months in the year, and never exceeds 60° F.; hence it is really preferable to the spring water after the eggs are hatched, as it contains plenty of food and air, in which the spring water is entirely deficient. In using the creek water in winter, it can be tempered by the water from the warm spring, which has a uniform temperature of 77°; accordingly the spring has been partly inclosed by a wall, which it is proposed to carry to a height of $4\frac{1}{2}$ feet, whereby the warm water can be flumed into the creek water ditch and thus prevent its freezing in winter.

BAIRD STATION, CALIFORNIA (G. H. LAMBSON, SUPERINTENDENT).

At the beginning of the fiscal year the racks were in place and the river closed to the ascent of salmon above the station. Numerous repairs were made to the buildings, a new spawning-house was constructed, and provision was made for canning salmon as fish food.

Experimental hauls of the seine early in August showed that the run of salmon was very light. On the 18th, in four hauls, nine ripe females were secured, and on the next day 36,000 eggs were taken. Fishing continued until the 22d of September, during which time 215 hauls of the seine were made, 4,588 females and 3,633 males being captured. Of the females 520 proved ripe and yielded 2,021,000 eggs, 517 males being used in fertilizing them. The fish averaged 3,887 eggs each, much less than those of the previous year, which averaged about 5,000. The fall run of salmon was very light and no ripe fish were taken in the seine, though several hauls were made at intervals during the season. From traps in the upper rack 26 ripe fish were collected, which yielded 118,500 eggs, an average of 4,557.

The practice of killing the salmon before spawning was not followed, as it causes the loss of large lots of eggs. Fully 10 per cent of the females impounded early in the season, and 5 per cent during the latter part, were not sufficiently ripened, though eggs were pressed from them when taken from the seine. If the fish killed prove to be unripe, the entire lot of eggs is lost; but it requires as much time and trouble to try them as to accomplish the work of spawning. When there are only a few salmon on hand and an abundance of time, they are killed before stripping, if there is no doubt as to their being ripe; but where large numbers are to be handled this method should not be employed.

The eggs were fertilized in the same way as last season—that is, the pan in which they were to be caught was dipped in water and moistened; the eggs and milt were then taken simultaneously and mixed thoroughly with a feather or the hand. About half a pint of water was then added and the eggs again stirred, after which they were washed and poured into a large bucket, where they were left until the eggs separated. After becoming free they were placed in baskets in the hatchery, 25,000 to the basket, it having been found that they do better allotted in this way than by putting 40,000 to the basket, as formerly. All of the eggs except 8 baskets were picked or washed throughout the time of incubation including the tender stage, and with very successful results compared with the 8 baskets which were kept covered during that time, the experiment seeming to demonstrate that constant picking and washing improves them to some extent.

All of the eggs from the first run were transferred to the California Fish Commission hatchery at Sisson, and arrived in good condition.

Besides the eggs collected in the fall, 1,000,000 were received from Battle Creek, making a total of 1,118,500 left in the hatchery. Of these, 25,000 were shipped to Mr. L. Z. Leiter, Lake Geneva, Wis., and 1,000 to Professor Dudley, of Stanford University. Those retained commenced hatching November 28, and by February 16 they were all out. Of the 1,056,250 fry hatched, 166,680 were lost. The others were planted in the McCloud River between March 15 and May 18.

During the fall several attempts were made to can salmon as fish

food before a successful solution of the problem was reached. number of fish received from Battle Creek on December 7 were canned on the 8th, the whole fish being used, including head, tail, fins, and backbone, the contents filling 41 five-pound cans. These were found in-good condition when opened two months later, and they probably would have kept indefinitely. This material was given to the fry during December, January, and February, but it did not prove a very satisfactory food, as it was very difficult to divide it properly for the young fish. If ground very fine, it would wash away in the water, and if given in coarse pieces many of the fish would choke and a heavy death rate followed. It is thought that the difficulty may be overcome in future by rejecting the bones, heads, and fins. As the fry became older they took this food readily and seemed to thrive on it, but, as the quantity canned was too small, it was soon consumed, and it became necessary to procure a supply of liver, which, mixed with shorts, was fed to the close of the season, except for a period of two weeks when it was impossible to secure liver, and goat meat was This proved very unsatisfactory.

At the request of Hon. W. T. Glascow, the secretary of the marine department, Wellington, New Zealand, the superintendent of Baird station was detailed to take an assignment of 500,000 quinnat-salmon eggs to the New Zealand government. He sailed from San Francisco on December 13 with 14 boxes, each $2\frac{5}{6}$ feet long, $1\frac{2}{3}$ feet wide, and 2 feet high, the weight of each package being about 230 pounds. passage was very rough, but considering the difficulties under which the eggs were taken, the length of time en route (31 days), and the 7,059 miles traveled, the shipment was regarded as successful. total number of eggs lost was 57,500. It was impossible to remove dead eggs, as in the poor light they could hardly be distinguished from the good ones. When such an attempt was made, the fungus was found to have taken such a firm hold on the wire bottoms of the screens that it broke into smaller particles, which, coming into contact with the good eggs, caused it to spread. All attempts at removal were therefore abandoned and an effort was made to prevent its spread by keeping the temperature as low as possible. It is thought the fungus started at Honolulu, where the eggs were exposed to a temperature of 48° for about nine hours, while the freight in the cold room was being unloaded. A quantity of vegetables stored in the cold room with the eggs may have helped in developing the fungus. In loading the cases on the steamer they were raised from the dock and lowered into the ship by slings, five cases at a time, and frequently they were almost on end. This was also done at Honolulu, when removing the eggs, in order to unload freight. In many of the cases the eggs had all jolted to one end, and as the dead and unimpregnated eggs were rather soft, many were broken, thus giving the fungus every possible chance for growth.

While the eggs were in the cold room no ice was used in the cases,

as the temperature was so low that there would have been but little meltage and eggs could not be kept moist by this means. Instead of this the eggs were watered every day after leaving Honolulu, care being taken to have the water of the same temperature as the room. This water was taken aboard ship at San Franciso and Honolulu and no condensed water was used. The isolated car used for transporting the eggs from Littleton to Kurow was a freight car with double walls for keeping out the heat. Ice was packed in the car with the eggs and on arrival at Kurow the interior of the car was cold and a large proportion of the ice remained. As the eggs arrived in New Zealand during the extremely warm weather of summer, it is not thought that they could have been safely transported without this car, as it is a 12hour journey from Littleton to Kurow. Only three times during the trip did the temperature of the eggs get above 37° or below 35°—once on December 22, when it was 48°, and once on December 26, when it was 42°; on the 29th it fell to 32°. At such times the temperature was either lowered or raised until it was at 36°, the temperature maintained during the trip. In making the trip the eggs were loaded and unloaded 15 times, and though great care was exercised, they received at times some very hard jolts.

BATTLE CREEK STATION, CALIFORNIA (G. H. LAMBSON, SUPERINTENDENT).

A rack was constructed in August under the direction of Mr. Ledgerwood, and the two retaining racks were placed in position by the middle of the month, so that no salmon could ascend the stream. The station was then left in charge of a watchman until September 23, when the force reported and work was commenced on the ditch and flume. It was found necessary to place new flumes and to make a number of improvements to the mess-house.

As very few fish were noticed in the stream in October, an examination of the mouth of the creek was made, and it was found that a sandbar had formed across it near the site of the old racks, which caused the water to pass through Cottonwood Slough and lessened the flow in the regular channel. The bar was partially removed and the water restored to the old channel. On October 12 a number of hauls of the seine were made and 11 ripe fish were secured. Fishing continued throughout the month whenever the number of fish in the pool warranted, and as a result 865,500 eggs were obtained, though many were of poor quality, owing to long confinement of the fish.

In November fishing was irregular, as the run continued very light, though reports from the Lower Sacramento indicated that the run below Red Bluff was larger than it had been for years. To ascertain the whereabouts of the fish and to learn the cause of their not ascending as far as Battle Creek, two men were sent to make investigations. They found that the river from Battle Creek to Red Bluff was almost barren of salmon, but that the stream from Red Bluff to Tehama was full, the number increasing the lower they went. They also found

that large numbers were spawning on the gravel bars and riffles in that part of the river. This was thought to have been due to the low water for the past several seasons forming good spawning-grounds in the main bed of the river.

In November 2,216,000 eggs were collected and 438,600 in December, a total of 3,520,100 for the season.

A heavy storm occurred during the fall and caused considerable damage, washing out auxiliary racks, spawning weirs, etc., and carrying away about 12 feet of the bank at the east end of the rack.

Of the eggs collected, 461,640 were lost in incubation, several minor shipments were made to the Stockton High School, and 3,079,660 were transferred to the Sisson hatchery of the California commission and to Baird station, including 500,000 sent to New Zealand.

CLACKAMAS STATION, OREGON (E. N. CARTER, SUPERINTENDENT).

It having been decided to move the Clackamas station on account of the insufficient supply and poor quality of the water at the old site, a point down the Clackamas River, with a good supply of spring water, was selected during the month of July and the work of constructing a new station was commenced. A hatchery 42 feet by 80 feet, a bunk-house 30 feet by 42 feet, a stable, and other necessary buildings were erected, and by the end of September the station was in readiness for operating. The necessary roadways, bridges, etc., were provided, and all equipment that was of value was moved from the old station, which was then abandoned and left in charge of a watchman at a nominal salary.

At the beginning of the year an effort was made to tag about 1,600 quinnat-salmon fingerlings, but the experiment was a failure, and the fry were marked by clipping the adipose and the upper portion of the caudal fins. This method of marking seemed necessary in order that the fish might be distinguished from a lot of 5,000 marked in 1896.

Preparations were made early in October to receive salmon eggs taken on the Clackamas River by G. H. Oldenburg, which were delivered at the hatchery at 40 cents per 1,000 eyed. From this source 1,725,000 were derived. There were also transferred from the Little White Salmon 3,327,000, making a total of 5,049,000 salmon eggs handled at the station. They arrived in excellent condition and were eyed and hatched with a loss of 429,628. The fry were strong and healthy and commenced feeding about the latter part of December, when they were placed in troughs, 8,000 to each trough. By the end of January all of these fry were swimming and taking food, which consisted of canned salmon of a cheap variety, such as dog salmon, chippings from the gang knives used in canneries, etc. The salmon was put up in gallon cans for the Fish Commission, and was donated by the following-named firms, the cans having been furnished free of charge through the courtesy of Mr. F. P. Kendall, superintendent of the Pacific Sheet Metal Works, of Astoria, Oreg.; J. G. Megler & Co., of Brookfield, Wash.; A. Booth & Co., G. W. Sanborne, Columbia River Packers' Association, and Union Fishermen's Cooperative Company, Astoria, Oreg.; F. M. Warren and Mr. Farrell, of Portland, Oreg. This food was fresh and in good condition and the fry throve on it, but owing to the lateness of the season only about 1,000 pounds could be had, and it became necessary to purchase 2,880 one-pound cans of dog salmon. Shortly after commencing the feeding of this food a disease broke out among the fry, causing heavy losses. The fattest and oldest fry died, though they were apparently sound. This disease was undoubtedly due to the food. When first affected the fry would dart back and forth in the troughs as if seeking escape, but after 24 hours they became too weak for further effort and were drawn down against the screen, where they soon died.

Various experiments were tried with canned salmon, in the hope of continuing its use as fish food, but without success. Shortly afterwards the use of liver was begun, and the disease above referred to disappeared. Liver mixed with mush in varying proportions, according to the age of the fry, and seasoned with a small quantity of salt, proved satisfactory and about as cheap in the long run as canned salmon. The mush is a mill product known as "germea," commonly used as breakfast food; it costs nearly twice as much as middlings, but is a stronger and better food. Mixed with ground liver, it separates readily in water and can easily be taken by the smaller fry.

The fry were held as long as possible and were then planted at selected places, where the progress of their growth might be noted as far as possible. It is, of course, to be regretted that it is necessary to plant fry under 2 inches in length, but this is unavoidable owing to the immense amount of space that would be required for the rearing of millions.

With the exception of the affection due to the feeding of canned salmon, there was very little disease among the fry. In the winter, though, there appeared on the yolk saes of about 1,500 fry what was supposed to be small air-bubbles, about the size of a pea, which held the fry to the surface of the water. They seemed to have no connection with the vital portion of the sac, however, as when pricked with a needle the bubbles would collapse and the fish would return to the water apparently none the worse from the operation. Upon applying a lighted match to the bubbles they would burst with a sharp report, indicating that they were filled with hydrogen gas only. Frequent and strong salt-water baths during the rearing period go far toward keeping the fry in a healthy condition.

In rearing the fry a tank 2 feet deep, 3 feet wide, and 12 feet long, which had been built for the purpose of hatching white-fish, was utilized for carrying about 10,000. The result was very satisfactory, as the fry had a greater depth of water in this receptacle and more room in which to move about, and it can be easily and quickly cleaned. The floor space occupied is also much less than would be required for

four 16-foot troughs, which would safely accommodate only 8,400. It is therefore recommended that tanks be substituted.

During the winter 1,000,000 white-fish eggs were received from Northville and 200,000 lake-trout eggs from Duluth, all of which were hatched and planted in lakes near Tacoma, Wash. From Leadville 100,000 brook-trout eggs were received, which produced 80,000 fry. Of these, 10,000 were planted in Cox Creek, Oregon, and the balance held at the station for rearing. The same number of grayling eggs, transferred from Bozeman, were hatched with a loss of only 8,839, and the fry were planted in the vicinity of Pendleton and Union, Oreg., at the request of the Oregon Fish and Game Association. During the spring the California commission furnished the station with 25,000 rainbow-trout eggs, which produced 23,291 fry. Of these, 5,000 were planted as fry and the remainder are on hand at the close of the year.

ROGUE RIVER STATION, OREGON (E. N. CARTER, SUPERINTENDENT).

During the first part of the year \$1,000 was expended in constructions and improvements, the money being furnished by Mr. R. D. Hume, of San Francisco. A residence for the fish-culturist in charge of the station, Mr. J. W. Berrian, and an additional hatching-house, 24 feet by 70 feet, were erected; the grounds around the station were inclosed by a substantial fence. Provision was also made for procuring an increased supply of water from Rogue River, a pump-house being provided, in which a boiler and two small engines were placed, with two centrifugal pumps capable of throwing 600 gallons of water per minute each. In order to reduce the cost of pumping water a tank 20 feet wide, 48 feet long, 10 feet deep, capable of holding 72,000 gallons of water, was also constructed. This can be filled in a very short time by the pumps, and in addition to saving a large amount of fuel, it now requires the services of only one engineer where three were formerly employed. An investigation was made with the view to taking water from the Rogue River through a ditch, but owing to the expense the project was abandoned.

A rack was thrown across the river to stop the ascent of salmon, and by the end of October, when work had to be discontinued on account of high water, 3,303,000 eggs had been secured. Of these, over 500,000 were taken 15 miles below the station with drift gill nets.

An attempt was made to transfer the eggs while green, but those so treated proved almost a total loss, and it became necessary, therefore, to erect troughs for eyeing them near the spawning-grounds.

During November one-third of the eggs obtained were shipped to Mr. R. D. Hume, in San Francisco, from which point they were transferred to his hatchery at Wedderburn, at the mouth of the Rogue River, where they were hatched and liberated in adjacent waters.

The balance of the eggs were hatched at the station, producing 1,850,000 fry, which were held until May 15 and fed on canned fish;

silver salmon and steelhead trout were used for this purpose, being canned in $2\frac{1}{2}$ gallon tin cans, with caps of thin tin. The cans were stacked in a retort and were allowed to remain for 3 hours at a temperature of 254° F., when they were taken out and the vents closed, no salt being used in the process. Canned salmon has proved fairly satisfactory as fish food at this station, and it must be used here, owing to the impossibility of securing other material. Its cost, also, is very light, as it can be put up by men employed for other purposes. It was hoped that the cans might be used over and over for a number of years, but it was found impossible to prevent their collapse while cooling, which renders them valueless for subsequent use.

During the season 14,500 eggs were taken from two female salmon through slits cut in the abdomen, instead of spawning them in the usual manner. Milt was applied before washing the blood from the eggs, and they were then placed in baskets and separate records kept to note the result of the experiment. Only 16 per cent of them were lost during incubation, and the loss in fry prior to their liberation in Rogue River amounted to 221.

The smallest matured female salmon taken during the season, from which 1,800 eggs were secured, weighed before spawning $5\frac{3}{4}$ pounds, and after spawning $4\frac{1}{2}$ pounds. The length of this fish was $24\frac{1}{2}$ inches.

Efforts were made to collect silver salmon at Elk Creek, but the results were very disappointing, only 133,000 eggs being secured. These were hatched and the fry were liberated in Elk Creek.

The steelhead work commenced on March 1 and was continued until May 18, the total take of eggs aggregating 370,000, which were disposed of as follows: 25,000 were shipped to the Tuxedo Club, New York; 50,000 to Wisconsin; 80,000 to Wyoming; 46,000 to St. Johnsbury Station, Vt.; 45,000 to Duluth Station, Minn. The balance were hatched, and the 65,850 fry resulting were planted in Elk Creek.

LITTLE WHITE SALMON STATION, WASHINGTON (J. N. WISNER, SUPERINTENDENT).

Early in July the station was opened and preparations commenced for the conduct of salmon work in the fall. The hatching apparatus was put in thorough repair, the upper rack was constructed, four traps built, and later on four other racks were placed in position. A small boat, 24 feet long, $6\frac{1}{2}$ feet beam, was provided for use in planting fish, and at the Big White Salmon, which was operated as an auxiliary for collecting and eying eggs, two large racks and a good downstream trap were put in. Racks were also constructed in Tanner and Eagle creeks.

By September 10 everything was in readiness and men had been sent to the Big White Salmon to commence operations. It was not deemed advisable to detail a crew to Tanner and Eagle creeks, as the work at both points was experimental, and it was thought a visit there every few days would be sufficient. This conclusion proved wrong, however, as a visit on September 18 showed that the fish had entered

and were spawning. The superintendent at once purchased supplies for both points and sent down a force of men, but on their arrival it was found that a sudden rise in both streams had carried away the racks. It is now believed that from two to three million eggs can be collected from these streams in future.

On the Little White Salmon the first eggs were received September 12. For the first five days the collections were comparatively small, but they increased daily until September 21, when 1,069,000 were taken. The total collections for the season on the Little White Salmon and the Big White Salmon aggregated 12,840,700 eggs.

The fall run of salmon was reported to be very fair, but the great majority of the fish were caught before they could enter the streams to spawn. According to the Oregon law fishing can be lawfully conducted up to and including August 15, and this condition of affairs operates unfavorably on the work of the station. Another matter for regret is that the Little White Salmon, which is acknowledged as probably the best spawning-ground of the salmon in the Columbia River region, is being ruined by deposits of sawdust. Every possible effort has been made by the superintendent to have this nuisance abated, but so far the results have not been satisfactory.

A few of the fish this season were taken by gill nets and seines, but the great majority were captured by means of downstream traps. These traps were necessarily put in where there was considerable fall of water, and consisted of pickets 20 feet long, placed 2 inches apart, forming a bed in the river. From either end of the upstream end wing dams or racks were built leading upstream and within a few feet of the banks of the river. The ends of the traps pointing upstream were submerged and weighted into position, and the downstream ends were held on horses, about 18 inches above the water. The space between the end of the racks and the shore was left to allow fish to pass upward. Some distance above each rack were deep holes, in which the fish would lie for a few days after ascending. As they ripened they dropped out on the riffles to spawn, and when a sufficient number to warrant it were on the riffles, a seine was passed across the river above them. This was then rapidly hauled downstream for the purpose of frightening the salmon. It is in the nature of a salmon to turn and swim downstream rapidly when startled, and in doing so they encountered the rack, which led them to the trap, where their great momentum carried them out of the water onto the beds, where pickets took the salmon and assorted them, placing males and females in separate pens and returning the green fish to the water.

The spawning operations were conducted as follows: A female was stunned by a blow on the head, after which it was put into a spawning-box and securely tied. The spawn-taker then placed the bottom of the box on the floor and lifted the head of the fish until it was at an angle of about 80°, with the back down. The spawning-pan was held immediately below and close to the vent by an assistant, while the

spawn-taker expressed the eggs. In the meantime a male salmon, which had been gotten in readiness by tying a line securely around its caudal peduncle, was manipulated by a second assistant, who grasped the line near the tail of the fish with the left hand, drawing its head between the knees with the right, thus holding it securely suspended with the belly down. The pan containing the eggs was held immediately below, and the milt expressed by the assistant with the right hand. Eggs and milt were carefully stirred until thoroughly mixed, when sufficient water to barely cover the eggs was added, and the mass again stirred to insure the milt coming in contact with every egg. They were then allowed to remain for $1\frac{1}{2}$ minutes, after which they were washed and transferred to the hatchery in buckets, 15,000 being placed in each bucket.

For the first five days the eggs were picked; they were then covered and allowed to remain undisturbed until about 30 days old, when they were again washed thoroughly and picked at regular intervals until shortly before hatching, when they were distributed in the troughs, 5,000 to each apartment, after which they were tended as before.

The superintendent having been ordered to Washington, Mr. G. H. Tolbert assumed charge of the station on October 22, and the eggs on hand were hatched under his direction.

Of the eggs taken, 4,953,000 were transferred to Clackamas and other stations; 5,620,000 fry were hatched from the balance, and the distribution was commenced on December 7. It is believed that this work could be much more satisfactorily performed with a small steam launch, and it is recommended that one be procured.

As it had been decided to rear as many fry as possible, arrangements were made for a supply of fish food consisting principally of beef liver, ground and mixed with mill feed. Canned salmon was used as an experiment, but as it was not of good quality the results were not satisfactory. The young fish commenced taking food on December 30, and the last of them were planted April 28.

BAKER LAKE, WASHINGTON (H. H. BUCK, SUPERINTENDENT).

Arrangements for the capture of blueback salmon were made, as usual, during the summer by the construction of racks near the mouth of the river. It has been the practice to put in the racks just above the lake to prevent the fish from ascending the stream. For about 2 miles the river runs through an alluvial deposit of gravel and driftwood in several ever-changing channels, and with swift, strong current, often carrying immense trees torn from the banks higher up. The first year of the Commission's work racks were built in five places and by constant attention and repair were kept in place through the season. This year a location nearer the lake was selected, where the river could be closed by two racks, but the principal one was carried away by a sharp rise of water on August 25, and no attempt was made to rebuild it, as it was thought that all of the fish had passed up that

were likely to ascend the river. Furthermore, it was believed that bluebacks would not go above the lake in large numbers, and that the time for testing the matter was opportune; but experience proved that probably over 25 per cent did ascend the river, and after they leave the lake their capture is difficult and expensive.

The first ripe female was taken on September 7, and fishing continued without interruption until October 25, resulting in the capture of 1,140 females, which produced 4,171,000 eggs. No account was taken of the male fish. The eggs hatched without unusual losses, and 3,834,553 fry were liberated in Baker Lake and its tributaries.

At the close of the blueback season fishing for silver salmon was commenced in three creeks tributary to the river, about a mile above the lake, and in a slough or old branch at the head or east end of the lake. By means of traps, seines, and gill nets 78 ripe females were captured before the cold rains and the high stage of the water came. From these 222,000 eggs were collected, which yielded 172,041 fry.

Early in March it was decided to again attempt the collection of eggs of the steelhead trout, and a location on Phinney Creek, about 5 miles from Birdsview and some 30 miles from Baker Lake, was selected and the work of reopening an old road to the site was commenced. A camp outfit was installed in some old ranch buildings near by, and by the middle of the month a rack was completed and net fishing commenced under the direction of Mr. Henry O'Malley. Only a few fish were caught, and it soon became evident that the run of steelheads was over. Explorations on Phinney Creek, Grandy Creek, and the Skagit River did not show any large numbers, all testimony seeming to prove that the principal run had gone up in January.

In accordance with instructions from the office efforts were made to reduce the number of Dolly Varden trout in the lake, as it was believed they were feeding principally on the young salmon fry liberated there. A limited number were killed, but great quantities came up from the Skagit River, and it was soon found to be impossible to materially reduce them without making a systematic effort on the main river.

During the year improved connections have been made with mail and railroad by the construction of a trail down the east side of Baker River and the extension of the Hamilton branch of the Great Northern Railroad to Baker.

$Details\ of\ distribution.$

Species and disposition.	Eggs.	Fry and finger- lings.	Adults and yearlings
Shad;			
Commandation to Tink Commission Chaptery Comm		$3,210,000 \\ 5,618,000$	
Hadlyme station, Conn Nanticoke River, Seaford, Del. Brandywine Creek, Wilmington, Del Blackbird Creek, Middletown, Del Appoquirimink Creek, Middletown, Del Smyrna Creek, Smyrna, Del. Leipsic Creek, Cheswold, Del. St. John Creek, Dover, Del. Murderkill Creek, Felton Del		5,618,000	
Brandywine Creek, Wilmington, Del		2,500,000	
Blackbird Creek, Middletown, Del		150,000	
Appoquirimink Creek, Middletown, Del		150,000	
Smyrna Creek, Smyrna, Del.		150,000	
St. John Creek Dover Del		240,000 980,000	
Murderkill Creek, Felton, Del		980,000	
Murderkill Creek, Felton, Del Mispillion Creek, Milford, Del		860,000	
		786, 000 480, 000	
Broadkiln Creek, Nassau, Del Potomac River, opposite Fish Lakes, D. C St. Marys River, Glen St. Marys, Fla Suwannee River, Ellaville, Fla		480,000	2,000,00
St. Marys River, Glen St. Marys, Fla		450,000 451,000	
Suwannee River, Ellaville, Fla		451,000	
Aucilla River, Aucilla, Fla		250,000	
Little River, Quiney, Fla		450,000	
Chattahoochee River, River Junction, Fla.		450,000	
Suwannee River, Ellaville, Fla Aucilla River, Aucilla, Fla Ocklockonee River, Ocklockonee, Fla Little River, Quincy, Fla Little River, Quincy, Fla Little River, River Junction, Fla Little River, near Tampa, Fla Ichetucknee River, near Branford, Fla Santa Fe River, near High Springs, Fla Blue Springs, near Julietta, Fla Peace River, near Bartow, Fla Miami River, Miami, Fla Anclote River, Tarpon Springs, Fla Suwanochee River, near Dupont, Ga Toms Creek, near Alexanderville, Ga. Savannah River, near Augusta, Ga Tugeloo River, near Folsom, Ga Ocmulgee River, near Macon, Ga		325, 000 375, 000	
Sente Fe Piver, near High Springs Fla		375, 000 375, 000	
Blue Springs near Julietta Fla		175, 000	
Peace River, near Bartow, Fla.		175,000	
Miami River, Miami, Fla.		375,000	
Anclote River, Tarpon Springs, Fla		125,000 200,000	
Toms Crook near Alexanderville Ga		200,000	
Savannah River, near Augusta, Ga		1. 125, 000	
Tugeloo River, near Folsom, Ga		375, 000 1, 125, 000 375, 000 500, 000	
Tugeloo River, near Folsom, Ga Ocmulgee River, near Macon, Ga Potomac River, off Bryan Point, Md Pomonkey Creek, Md Accokeek Creek, Md Broad Creek, Md Hunting Creek, Md Piscataway Creek, Md Piscataway Creek, Md Chesapeake Bay, Battery Haul, Md Carpenter Point, Md Eastern Flats, Md Western Flats, Md Channel, Md		500,000	
Pomonkey Creek Md		1,448,000	
Accokeek Creek, Md		660,000	
Broad Creek, Md		881,000	
Hunting Creek, Md		481,000	
Swan Creek Md		2,145,000	
Point of Rocks, Md		450, 000	
Chesapeake Bay, Battery Haul, Md		2,693,000	
Carpenter Point, Md		2,805,000	
Western Flats, Md		3,731,000	
Channel, Md		6, 661, 000	
Off Mill Creek, Md		1,208,000	
Western Channel, Md		1,333,000	
Longt Point Md		1,000,000	
Susquehanna River, Garrett Island, Md		1.338.000	
Port Deposit, Md		1,275,000	
Frenchtown, Md.		1, 168, 000	
Bush Divor Bush Divor Md		1,712,000	
Gunnowder River Gunnowder River Md		450,000	
Patuxent River, Laurel, Md.		750,000	
Eastern Flats, Md. Western Flats, Md. Channel, Md. Off Mill Creek, Md. Western Channel, Md. Eastern Channel, Md. Locust Point, Md. Susquehanna River, Garrett Island, Md. Port Deposit, Md. Frenchtown, Md. Elk River, Elk River, Md. Bush River, Bush River, Md. Bush River, Gunpowder River, Md. Patuxent River, Laurel, Md. Pocomoke River, Snowhill, Md. Miles River, Easton, Md. Patapsco River, Relay, Md. Maryland Fish Commission, Salisbury, Md. Marklico River, Wareham, Mass. Wankinco River, Wareham, Mass.		2,500,000	
Patansco River Relay Md		2,753,000	
Maryland Fish Commission, Salisbury, Md	1.000.000	1,000,000	
Druid Hill Park, Md	4,235,000		
Wankinco River, Wareham, Mass		397,050	
Grant For Harbon Ray Mays Landing N. I		450,000	
Salem Creek, Salem, N. J		680, 000	
South River, Oldbridge, N.J.		450,000	
Waikinco Kiver, Warenam, Mass Shark River, Belmar, N. J. Great Egg Harbor Bay, Mays Landing, N. J. Salem Creek, Salem, N. J. South River, Oldbridge, N. J. Delaware River, Howells Cove, N. J. Off Bennett's Fishery, N. J. Lambertvilla, N. J.	6,720,000	11, 141, 000	
Off Bennett's Fishery, N.J		1,000,000	
Lambertville, N. J Milford, N. J		1,580,000 9,054,000	
Hudson River, Catskill, N. Y		7.784,000	
Albany, N. Y		5,372,000	
Pelaware Miver, Callicoon, N. Y. F. G. Mitchell, New York, N. V.	49.000	3, 230, 000	
Edenton Bay, Edenton, N. C.	42,000	6,826,000	
Chowan River, Edenton, N. C		4, 394, 000	
Avoca, N.C		11.169.000	
Perguimana River Hentford N. C.		2,005,000	
Lambertville, N. J Milford, N. J Milford, N. J Hudson River, Catskill, N. Y Albany, N. Y Delaware River, Callicoon, N. Y F. G. Mitchell, New York, N. Y Edenton Bay, Edenton, N. C Chowan River, Edenton, N. C Avoca, N. C Colerain, N. C Perquimans River, Hertford, N. C Roanoke River, Plymouth, N. C Pasquotank River, Elizabeth City, N. C Tar River, Washington, N. C		6,045,000	
Pasquotank River Elizabeth City N C		2,900,000	
EASURULAR KIVET EIIZANETH ('ity N ('		2,900,000	

Species and disposition.	Eggs.	Fry and finger- lings.	Adults and yearlings.
Shad—Continued.			
Shad—Continued. Trent River, Nowbern, N. C. Cape Fear River, Fayetteville, N. C. Scuppernong River, Columbia, N. C. Scuppernong River, Columbia, N. C. Salmon Creek, Avoca, N. C. Albemarle Sound, Edenton, N. C. Susquehanna River, Fites Eddy, Pa. Peachbottom, Pa. Delaware River, Delaware Water Gap, Pa. Rhode Island Fish Commission, Providence, R. I. Pedee River, Pedee, S. C.		910,000	
Cape Fear River, Fayetteville, N. C		589,000	
Scuppernong River, Columbia, N. C.		2,360,000	
Albemarle Sound, Edenton, N. C		5, 430, 000	
Susquehanna River, Fites Eddy, Pa		450,000	
Peachbottom, Pa		888, 000	
Phodo Island Figh Commission Providence P. I		2 210 050	
Pedee River Pedee S C		751 000	
Black River, Kingstree, S. C		750,000 500,000 500,000 625,750 625,750 625,750 625,750 625,750 625,750	
Waccamaw River, Conway, S. C.		500,000	
Sampit River, Georgetown, S. C.		500,000	
Combahaa River, Monks Corner, S. C.		625, 750	
Ashenog River, Ashenog S. C.		625, 750	
Edisto River, Jacksonboro, S. C.		625, 750	
Savannah River, Woodlawn, S. C.		500,000	
Potomac River, off Dove Creek, Va.		1 216 000	
Occordan Ray Va		3, 758, 000	
Hunting Creek, Va.		1, 137, 000	
Rhode Island Fish Commission, Providence, R. I. Pedee River, Pedee, S. C. Black River, Kingstree, S. C. Waccamaw River, Conway, S. C. Sampit River, Georgetown, S. C. Cooper River, Monks Corner, S. C. Combahee River, Yemassee, S. C. Ashepoo River, Ashepoo, S. C. Edisto River, Jacksonboro, S. C. Savannah River, Woodlawn, S. C. Potomac River, Off Dove Creek, Va. Pohick Creek, Va. Gocoquan Bay, Va. Hunting Creek, Va. Nansemond River, Suffolk, Va.		528,000 1,216,000 3,758,000 1,137,000 450,000	
Total	11,997,000	179, 290, 000	2,000,000
Quinnat salmon;			
McCloud River Baird, Cal. California Fish Commission, Sisson, Cal. Cladkang Pixor Cladkang, Ornel		889,570	
California Fish Commission, Sisson, Cal	3,402,036	2, 607, 759 1, 370, 013 450, 000 192, 000 380, 000 42, 000 721, 000 21, 000 21, 000 23, 680 350, 000 1, 500, 058 127, 000	
California Fisi Commission, Sisson, Cal Clackamas River, Clackamas, Oreg Spring Branch, Clackamas, Oreg Pond connected with Clackamas River, Clackamas, Oreg Bennett Creek, Clackamas, Oreg Hood River, Hood River, Oreg Columbia River, Hood River, Oreg Shell Rock, Oreg Mitchell Point, Oreg		2,607,759	1,668
Pond connected with Clackamas River Clackamas Oreg		450,000	
Bennett Creek, Clackamas, Oreg		192,000	
Hood River, Hood River, Oreg		380,000	
Columbia River, Hood River, Oreg		42,000	
Shell Rock, Oreg		721,000	
Nicolia Oreg		21,000	
Ostergards, Oreg		21,000	
Linsley Creek, Oreg		23, 680	
Rogue River, Rogue River Station, Oreg		350,000	
Houman Crook Horman Crook Orog		1,500,058	
R. D. Hume, Wedderburn, Oreg	1 100 000	121,000	
Oregon Fish Commission, Portland, Oreg.	1,628,000		
Big White Salmon River, White Salmon, Wash		691,000	
Little White Salmon Lake, Little White Salmon, Wash		1,653,000	
Columbia River, Underwoods Landing Wash		150,000	
White Salmon Landing, Wash		691,000 1,653,000 74,000 150,000 96,000	
Drano, Wash		75,000 583,000	
Thirteen Mile Point, Wash		583,000	
Walters, Wash		61,000 40,000	
Gnat. Wash		40,000	
Sprague, Wash		40,000 148,000	
Rock Creek, Rock Creek, Wash		254,000	
L. Z. Leiter, Lake Geneva, Wis	25,000		
Sheil Rock, Oreg. Mitchell Point, Oreg. Nicolia, Oreg. Nicolia, Oreg. Ostergards, Oreg. Linsley Creek, Oreg. Rogue River, Rogue River Station, Oreg. Trail, Oreg. Herman Creek, Herman Creek, Oreg. R. D. Hume, Wedderburn, Oreg. Oregon Fish Commission, Portland, Oreg. Big White Salmon River, White Salmon, Wash Little White Salmon Lake, Little White Salmon, Wash Dog Creek, Dog Creek, Wash Columbia River, Underwoods Landing, Wash White Salmon Landing, Wash Drano, Wash Thirteen Mile Point, Wash Walters, Wash Olsen Creek, Wash Gnat, Wash Sprague, Wash Rock Creek, Rock Creek, Wash L. Z. Leiter, Lake Geneva, Wis Government of New Zealand, Auckland, New Zealand	500,000		
1 Otali	6,655,036	12,785,080	1,668
Atlantic salmon; Phillips Lake, Hancock County, Me			10.000
Phillips Lake, Hancock County, Me. Pleasant River, Brownville, Me. Penobscot River, Grindstone, Me. Mattawamkeag River, Oakfield, Me. Moosetocmaguntic Lake, Bemis, Me.			10,000 37,700 63,410
Penobscot River, Grindstone, Me			63, 410
Mattawamkeag River, Oakfield, Me			70, 510
Phillips Loke Benger Mo		10,000	1,00
Fishing Creek, Frederick, Md		4,516	
New Hampshire Fish Commission, Laconia, N. H.	200,000		
Phillips Lake, Bangor, Me Pishing Creek, Frederick, Md New Hampshire Fish Commission, Laconia, N. H New York Aquarium, Battery Park, New York, N. Y Fish Pond, Bryn Mawr, Pa			100
PISH COURT BEYN MAWE PA			
	200.000	14,516	182, 784
Total	= ======		
Total			0.000
Total			2,000
Total			2,000

Landlocked salmon—Continued. Phillips Lake, Lakehouse, Me. Lake St. George, Thorndike, Me. Norcross Pond, Farmington, Me. King and Bartlett lakes, Farmington, Me. King and Bartlett lakes, Farmington, Me. North Pond, Farmington, Me. North Pond, Farmington, Me. North Pond, Farmington, Me. Big Island Lake, Farmington, Me. Varnum Pond, Farmington, Me. Sweets Pond, Farmington, Me. Duck and Junior lakes, Winn, Me. Duck and Junior lakes, Winn, Me. Decker Ponds, Bingham, Me. Clear Pond, Bingham, Me. Rowe Pond, Bingham, Me. Rowe Pond, Bingham, Me. Rowe Pond, Bingham, Me. Rowe Pond, Bingham, Me. Otter Ponds, Bingham, Me. Jewett Pond, Bingham, Me. Jewett Pond, Bingham, Me. Jewett Pond, Bingham, Me. Jackson Pond, Oakland, Me. Ellis and McGrath ponds, Oakland, Me. Roach Pond, Greenfield, Me. Sysladobsis Lake, Grand Lake Stream, Me. First Debsconeag Lake, Great Works, Me. Moose Pond, Hartland, Me. Lake George, Skowhegan, Me. Lake George, Skowhegan, Me. Parmachene Lake, Oxford County, Me. Water Company's Reservoir, Belfast, Me. Swan Lake, Belfast, Me. Moosehead Lake, Greenville, Me. Holbrook Pond, Holden, Me. Long Pond, Great Pond, Me. Long Pond, Great Pond, Me. Long Pond, Grat Pond, Me. Long Pond, Bar Harbor, Me. Tunk Pond, Tunk Pond, Me. Donnell Pond, Franklin, Me. Pleasant River Lake, Cherryfield, Me. Embden Lake, Monmouth, Me. Crystal Lake, Waldoboro, Me. Lake Anasagunticook, Canton, Me. Wilson Lake, Wilton, Me. Branch Pond, Delham, Me. Patten Pond, Ellsworth, Me. Big and Little Bear ponds, Canton, Me. Wilson Lake, Wilton, Me. Green Lake, Otis, Me. Twin Lakes, Brunswick, Me. Grand Lake, Stream, Washington County, Me. Maine Fish Commission, Canton, Me. Wilson Lake, Wilton, Me. Hampden Pond, Holyoke, Mass. Podunk Pond, Brookfield, Mass. Chauncey Lake, Westboro, Mass. Nock Pond, Holyoke, Mass. Nock Pond, Holyoke, Mass. Nock Pond, Holyoke, Mass. Nock Pond, West Barnstable, Mass. Milliam H. Drew, Plymouth, Mass. Milliam H. Drew,	Eggs.	Fry and finger- lings.	Adults and yearlings.
Landlocked salmon—Continued.			
Phillips Lake, Lakehouse, Me			1,000
Lake St. George, Thorndike, Me			2,000
King and Bartlett lakes, Farmington, Me			1,000
Clearwater Pond, Farmington, Me			2,000
North Pond, Farmington, Me			2,000
Varnum Pond, Farmington, Me			1,000
Little Jim Pond, Farmington, Me			1,000
Duck and Junior lakes, Winn, Me			1,000
Decker Ponds, Bingham, Me.			1,000
Pierce Pond, Bingham, Me.			3,500
Rowe Pond, Bingham, Me			500
Rowe and Bean ponds, Bingham, Me			1,000
Jewett Pond, Bingham, Me			1,000
Jackson Pond, Oakland, Me			1,000
Ellis and McGrath ponds, Oakland, Me			1,000
Sysladobsis Lake, Grand Lake Stream Me			1,000 8,000
First Debsconeag Lake, Great Works, Me			2,000
Moose Pond, Hartland, Me			1,000
Parmacheene Lake, Oxford County, Me			1,000
Water Company's Reservoir, Belfast, Me.			1,000
Swan Lake, Belfast, Me			1,000
Holbrook Pond, Holden, Me			1,000
Long Pond, Great Pond, Me			2,500
Long Pond, Bar Harbor, Me			2,000
Brewer Pond, Brewer Junction, Me			2,000
Donnell Pond, Franklin, Me			1,500
Lake Thompson, Oxford, Me			1,000
Embden Lake, Monmouth, Me.			1,000
Crystal Lake, Waldoboro, Me.			2,000
Wilson Lake Wilton Me			2,000 1,000
Green Lake, Otis, Me		175, 231	41,000
Branch Pond, Dedham, Me		60,000	30,133
Big and Little Bear ponds, Canton, Me		30,000	1,000
Boyden Lake, Perry, Me			3,000
Twin Lakes Brunswick Ma			5,000
Grand Lake, Washington County, Me.		29, 332	9,303
Grand Lake Stream, Washington County, Me.		47, 360	16,559
Williams Pond Bucksport Me		3.000	5,014
Maine Fish Commission, Enfield, Me	15,855	5,000	
Billings Pond, Ellsworth, Me	F 000	15,000	
Hampden Pond, Holyoke, Mass	5,000		1,000
Watuppa Lakes, Fall River, Mass			2,000
Lake Quinsigamond, Worcester, Mass			1,000
Podunk Pond, Brookfield, Mass.			1,000
Chauncey Lake, Westboro, Mass			1,000
Massachusetts Fish Commission Northampton Mass	10,000		1,000
Wilkinsonville, Mass	5,000		
C. C. Wood, Plymouth, Mass. William H. Drew, Plymouth, Mass Tehanto Club, Wenaumet, Mass	10,000		
Tehanto Club, Wenaumet, Mass	5,000		
Michigan Fish Commission, Paris, Mich	10,000		
Vehster Lake, Franklin N. H.			2,000
Lake Tarleton, Pike Station, N. H			2,000 2,000 1,000
Dan Hole Pond, Center Ossipee, N. H.			1,600
New Hampshire Fish Commission Bristol N H	10.000		1,000
Tuxedo Club, Tuxedo Park, N. Y	10,000		1,000
Lake George, Caldwell, N. Y			10,000
	10.000		100
Adirondack League Club, Fulton Chain N V	111 1881		
Adirondack League Club, Fulton Chain, N. Y Utah Fish Commission, Murray, Utah	5,000		
Tehanto Club, Wenaumet, Mass Michigan Fish Commission, Paris, Mich Penacock Lake, Concord, N. H Webster Lake, Franklin, N. H Lake Tarleton, Pike Station, N. H Dan Hole Pond, Center Ossipee, N. H Lake Massabesic, Manchester, N. H New Hampshire Fish Commission, Bristol, N. H Tuxedo Club, Tuxedo Park, N. Y Lake George, Caldwell, N. Y New York Aquarium, Battery Park, New York, N. Y Adirondack League Club, Fulton Chain, N. Y Utah Fish Commission, Murray, Utah Caspian Lake, Greensboro, Vt Willoughby Lake, Westmore, Vt Big and Little Averill ponds, Averill, Vt	5,000		11, 098 7, 047 2, 099

Species and disposition.	Eggs.	Fry and finger- lings.	Adults and yearlings.
Landlocked salmon—Continued.			
Lake Dunmore, Salisbury, Vt.			1,738
Vermont Fish Commission, St. Johnsbury, Vt	10,000		
Lake Dunmore, Salisbury, Vt. Vermont Fish Commission, St. Johnsbury, Vt. L. Doyen-Vitry, Brussels, Belgium G. Annville Serebelloui, Milan, Italy	10,000		
Total		364, 423	236, 691
Tilver salmon:			
Elk Creek, Trail, Oregon. Skagit River, Baker Lake, Wash.		128,000 172,041	
Total		300, 041	
Blueback salmon: Skagit River, Baker Lake, Wash		3, 834, 453	
teelhead trout:			
Eagle River, Berry Station, Colo			20,00 14,00 13,80 3,00 10,00
South Platte River, Buffalo, Colo			13, 80
Maize Lake, Hailey, Idaho			3,00
Lake Tesemini, Rathdrum, Idaho			10,00
Morrison Lake Ellsworth Falls Me			10,000 3,000 2,000 5,000 5,17: 1,370 5,000 5,000
Phillips Lake, Lakehouse, Me		5,000	5,00
Alamoosook Lake, East Orland, Me			5, 17
Green Lake, Otis, Me			1,37
Pienic Springs, Monida, Mont.			5,00
Bridger Creek, Gallatin County, Mont			10,000
Lake Champlain, Rouses Point, N. Y.			3,49
New York Aquarium, Battery Park, N. Y.			2,00
Tuxedo Club, Tuxedo Park, N. Y	25,000		2,00
Clear Creek, Clackamas, Oreg	20,000		25,000
Elk Creek, Trail, Oreg.		65,850	68
Otter Creek, Vergennes, Vt.			900
Newark Pond, Newark, Vt			2, 100 2, 100 6, 600
Crystal Lake, Barton, Vt.			2,10
Lamoille River, Johnson, Vt.			1.20
Sheldon, Vt			1,20 2,00
Cambridge Junction, Vt			2,000
A. J. McNab, Lake Nebagemain, Wis	50,000		
Steelhead trout: Eagle River, Berry Station, Colo. Fryingpan River, Thomasville, Colo South Platte River, Buffalo, Colo Maize Lake, Hailey, Idaho. Lake Tesemini, Rathdrum, Idaho. Portneuf River, Pebble, Idaho. Morrison Lake, Ellsworth Falls, Me Phillips Lake, Lakehouse, Me Alamoosook Lake, East Orland, Me Green Lake, Otis, Me Catlin Reservoir, Dorsey, Mont Picnic Springs, Monida, Mont Bridger Creek, Gallatin County, Mont Lake Champlain, Rouses Point, N. Y. New York Aquarium, Battery Park, N. Y Tuxedo Lake, Tuxedo Park, N. Y Tuxedo Club, Tuxedo Park, N. Y Clear Creek, Clackamas, Oreg Elk Creek, Trail, Oreg, Trout Pond, Bryn Mawr, Pa Otter Creek, Vergennes, Vt Newark Pond, Newark, Vt Crystal Lake, Barton, Vt Mississquoi River, Swanton, Vt Lamoille River, Johnson, Vt Cambridge Junction, Vt A. J. McNab, Lake Nebagemain, Wis Wyoming Fish Commission, Laramie, Wyo Total	155,000	70 0×0	7.1.4 000
Total	155,000		144,908
			3.000
		9,342	
		9, 342 9, 600	
		9, 342 9, 600 40, 000	
		9,342 9,600 40,000 5,000	
		9, 342 9, 600 40, 000 5, 000 5, 000 5, 000	
		9,342 9,600 40,000 5,000 5,000 10,000	
	10,000	9, 342 9, 600 40, 000 5, 000 5, 000 5, 000 10, 000 5, 000	
	10,000	9, 343 9, 600 40, 000 5, 000 5, 000 5, 000 10, 000 5, 000	
	10,000	9, 342 9, 600 40, 000 5, 000 5, 000 5, 000 10, 000 5, 000	10,000
och Leven trout: Maquoketa River, Forestville, Iowa Fishing Creek, Frederick, Md Long Lake, near Alpena, Mich Torch Lake, Antrim County, Mich Hopkins Lake, Spearfish, S. Dak Fish Pond, Spearfish, S. Dak Fish Pond, Pledmont, S. Dak Spring Ponds, Rapid City, S. Dak Fish Pond, Merritt, S. Dak A. J. McNab, Lake Nebagemain, Wis Wyoming Fish Commission, Sheridan, Wyo Total Cainbow trout:	10,000	88,942	10,000
Maquoketa River, Forestville, Iowa Fishing Creek, Frederick, Md Long Lake, near Alpena, Mich Torch Lake, Antrim County, Mich Hopkins Lake, Spearfish, S. Dak Fish Pond, Spearfish, S. Dak Fish Pond, Piedmont, S. Dak Spring Ponds, Rapid City, S. Dak Fish Pond, Merritt, S. Dak A. J. McNab, Lake Nebagemain, Wis Wyoming Fish Commission, Sheridan, Wyo Total Rainbow trout: Chewacla Quarry Pond, Opelika, Ala	10,000	88,942	10,000
Maquoketa River, Forestville, Iowa Fishing Creek, Frederick, Md Long Lake, near Alpena, Mich Torch Lake, Antrim County, Mich Hopkins Lake, Spearfish, S. Dak Fish Pond, Spearfish, S. Dak Fish Pond, Piedmont, S. Dak Spring Ponds, Rapid City, S. Dak Fish Pond, Merritt, S. Dak A. J. McNab, Lake Nebagemain, Wis Wyoming Fish Commission, Sheridan, Wyo Total Rainbow trout: Chewacla Quarry Pond, Opelika, Ala	10,000	88,942	10,000 13,000 300 1,500
och Leven trout: Maquoketa River, Forestville, Iowa Fishing Creek, Frederick, Md Long Lake, near Alpena, Mich Torch Lake, Antrim County, Mich Hopkins Lake, Spearfish, S. Dak Fish Pond, Spearfish, S. Dak Fish Pond, Piedmont, S. Dak Spring Ponds, Rapid City, S. Dak Fish Pond, Merritt, S. Dak A. J. McNab, Lake Nebagemain, Wis Wyoming Fish Commission, Sheridan, Wyo Total Rainbow trout: Chewacla Quarry Pond, Opelika, Ala Applicants in Alabama Sabina, Bear, and Wilderness creeks, Tucson, Ariz Applicant at Prescott, Ariz	10,000	88,942	10, 00 13, 00 30 1, 50 1, 00 25
Maquoketa River, Forestville, Iowa Fishing Creek, Frederick, Md Long Lake, near Alpena, Mich Torch Lake, Antrim County, Mich Hopkins Lake, Spearfish, S. Dak Fish Pond, Spearfish, S. Dak Fish Pond, Piedmont, S. Dak Spring Ponds, Rapid City, S. Dak Fish Pond, Merritt, S. Dak A. J. McNab, Lake Nebagemain, Wis Wyoming Fish Commission, Sheridan, Wyo Total Rainbow trout: Chewacla Quarry Pond, Opelika, Ala Applicants in Alabama. Sabina, Bear, and Wilderness creeks, Tucson, Ariz Applicant at Prescott. Ariz	10,000	88,942	10, 00 13, 00 1, 500 1, 500 1, 00 25/8
och Leven trout: Maquoketa River, Forestville, Iowa Fishing Creek, Frederick, Md Long Lake, near Alpena, Mich Torch Lake, Antrim County, Mich Hopkins Lake, Spearfish, S. Dak Fish Pond, Spearfish, S. Dak Fish Pond, Piedmont, S. Dak Spring Ponds, Rapid City, S. Dak Fish Pond, Merritt, S. Dak A. J. McNab, Lake Nebagemain, Wis Wyoming Fish Commission, Sheridan, Wyo Total Rainbow trout: Chewacla Quarry Pond, Opelika, Ala Applicants in Alabama Sabina, Bear, and Wilderness creeks, Tucson, Ariz Applicant at Prescott, Ariz	10,000	88,942	10,00 13,00 30 1,50 1,00 25,80 1,00
Coch Leven trout: Maquoketa River, Forestville, Iowa Fishing Creek, Frederick, Md Long Lake, near Alpena, Mich Torch Lake, Antrim County, Mich Hopkins Lake, Spearfish, S. Dak Fish Pond, Spearfish, S. Dak Fish Pond, Piedmont, S. Dak Spring Ponds, Rapid City, S. Dak Fish Pond, Merritt, S. Dak A. J. McNab, Lake Nebagemain, Wis Wyoming Fish Commission, Sheridan, Wyo Total Rainbow trout: Chewacla Quarry Pond, Opelika, Ala Applicants in Alabama. Sabina, Bear, and Wilderness creeks, Tucson, Ariz Applicant at Prescott, Ariz	10,000	88,942	10,00 13,00 30 1,50 1,00 25 80 1,00 30
Loch Leven trout: Maquoketa River, Forestville, Iowa Fishing Creek, Frederick, Md Long Lake, near Alpena, Mich Torch Lake, Antrim County, Mich Hopkins Lake, Spearfish, S. Dak Fish Pond, Spearfish, S. Dak Fish Pond, Piedmont, S. Dak Spring Ponds, Rapid City, S. Dak Fish Pond, Merritt, S. Dak A. J. McNab, Lake Nebagemain, Wis Wyoming Fish Commission, Sheridan, Wyo Total Rainbow trout: Chewacla Quarry Pond, Opelika, Ala Applicants in Alabama. Sabina, Bear, and Wilderness creeks, Tucson, Ariz Applicant at Prescott. Ariz	10,000	88,942	10,00 13,00 1,50 1,50 25,80 1,000 30,50
Loch Leven trout: Maquoketa River, Forestville, Iowa Fishing Creek, Frederick, Md Long Lake, near Alpena, Mich Torch Lake, Antrim County, Mich Hopkins Lake, Spearfish, S. Dak Fish Pond, Spearfish, S. Dak Fish Pond, Piedmont, S. Dak Spring Ponds, Rapid City, S. Dak Fish Pond, Merritt, S. Dak A. J. McNab, Lake Nebagemain, Wis Wyoming Fish Commission, Sheridan, Wyo Total Rainbow trout: Chewacla Quarry Pond, Opelika, Ala Applicants in Alabama. Sabina, Bear, and Wilderness creeks, Tucson, Ariz Applicant at Prescott. Ariz	10,000	88,942	10, 00 13, 00 1, 500 1, 500 1, 00 25/ 80 1, 00 80
Maquoketa River, Forestville, Iowa Fishing Creek, Frederick, Md Long Lake, near Alpena, Mich Torch Lake, Antrim County, Mich Hopkins Lake, Spearfish, S. Dak Fish Pond, Spearfish, S. Dak Fish Pond, Piedmont, S. Dak Spring Ponds, Rapid City, S. Dak Fish Pond, Merritt, S. Dak A. J. McNab, Lake Nebagemain, Wis Wyoming Fish Commission, Sheridan, Wyo Total Rainbow trout: Chewacla Quarry Pond, Opelika, Ala Applicants in Alabama. Sabina, Bear, and Wilderness creeks, Tucson, Ariz Applicant at Prescott. Ariz	10,000	88,942	10,00 13,00 1,50 1,50 25,80 1,000 30,50
Loch Leven trout: Maquoketa River, Forestville, Iowa Fishing Creek, Frederick, Md Long Lake, near Alpena, Mich Torch Lake, Antrim County, Mich Hopkins Lake, Spearfish, S. Dak Fish Pond, Spearfish, S. Dak Fish Pond, Piedmont, S. Dak Spring Ponds, Rapid City, S. Dak Fish Pond, Merritt, S. Dak A. J. McNab, Lake Nebagemain, Wis Wyoming Fish Commission, Sheridan, Wyo Total Rainbow trout: Chewacla Quarry Pond, Opelika, Ala Applicants in Alabama Sabina, Bear, and Wilderness creeks, Tucson, Ariz Applicant at Prescott. Ariz	10,000	88,942	10, 00 13, 00 1, 500 1, 500 1, 00 25/ 80 1, 00 80
Loch Leven trout: Maquoketa River, Forestville, Iowa Fishing Creek, Frederick, Md Long Lake, near Alpena, Mich Torch Lake, Antrim County, Mich Hopkins Lake, Spearfish, S. Dak Fish Pond, Spearfish, S. Dak Fish Pond, Piedmont, S. Dak Spring Ponds, Rapid City, S. Dak Fish Pond, Merritt, S. Dak A. J. McNab, Lake Nebagemain, Wis Wyoming Fish Commission, Sheridan, Wyo Total Rainbow trout: Chewacla Quarry Pond, Opelika, Ala Applicants in Alabama. Sabina, Bear, and Wilderness creeks, Tucson, Ariz Applicant at Prescott. Ariz	10,000	88,942	10,000 13,000 1,500 1,500 1,000 25/80 1,000 300 500 80
Loch Leven trout: Maquoketa River, Forestville, Iowa Fishing Creek, Frederick, Md Long Lake, near Alpena, Mich Torch Lake, Antrim County, Mich Hopkins Lake, Spearfish, S. Dak Fish Pond, Spearfish, S. Dak Fish Pond, Piedmont, S. Dak Spring Ponds, Rapid City, S. Dak Fish Pond, Merritt, S. Dak A. J. McNab, Lake Nebagemain, Wis Wyoming Fish Commission, Sheridan, Wyo Total Rainbov trout: Chewacla Quarry Pond, Opelika, Ala Applicants in Alabama. Sabina, Bear, and Wilderness creeks, Tucson, Ariz Applicant at Prescott, Ariz.	10,000	88,942	10,000 13,000 1,500 1,000 250 800 1,000 300 500 800

Species and disposition.	Eggs.	Fry and finger- lings.	Adults and yearlings.
Rainbow trout—Continued.			
Little Cedar Creek, Cavespring, Ga Bear Creek, Lookout Mountain, Ga Spring Lake, Tunnel Hill, Ga			400
Bear Creek, Lookout Mountain, Ga			500
Spring Lake, Tunnel Hill, Ga			500
Applicant at Loveiov. Ga			500
Notre Dame Lake, South Bend, Ind.		5,000	
Spring Lake, Oakland City, Ind		5,000	
Trout Pond Bristol Ind		5,000	
Applicant at Lebanon, Ind.		2,000	
Spring Creek, Orchard, Iowa			2,000
Sny Magill Creek, North McGregor, Iowa			1,000
Mill Creek, Bellevue, Iowa			1,17
Maquoketa River, Forestville, Iowa		50,000	
Turkey River, Crosco, Iowa		18,000	
Willow Creek Mason City Iowa		18,000	
Spring Branch, Manchester, Iowa	1	5,000	
Volga River, Fayette, Iowa		15,000	
Applicant at Manchester, Iowa			50
Lake Walking, Milldale, Ky			50
Crystal Lake, Ryland, Ky			75
Applicants in Kentucky			1,50
Whiteoak Run, Oakland, Md			1,00
Deer Branch, Butler, Md.			35
Ridgely Branch, Butler, Md			40
Barron Pools Crook Rocky Ridge Md			50 50
Tributary of Gunpowder River, Texas, Md			35
Spring Brook, Conowingo, Md			40
Branch of Western Run, Glyndon, Md			50
Price Creek Philipplis Md			15
Crabtree Creek, Swanton, Md			50
Pocomoke River, Snowhill, Md			50
Little Gunpowder River, Parkton, Md			1 00
Paint Branch, Hyattsville, Md.			1,00
Fishing Creek, Frederick, Md		7,816	
Applicants in Maryland	95.000		1,10
Massachusetts Fish Commission, Wilkinsonville, Mass	25,000		
Hadley, Mass	25,000		
W. G. Davis, Boston, Mass.	15,000		
W. S. Nickerson, Kingston, Mass	5,000		
Bacon Pond, Hyannis, Mass			43
Branches of Rifle River, Westbranch, Mich.		5,000	
Washington River Washington Harbor Mich		10,000	
Red Run, Dorr, Mich		6,000	
Little Long Lake, Harrison, Mich		5,000	
East Branch Ontonagon River, Watersmeet, Mich		5,000	
Huron River, Milford, Mich		19,000	
Spring Brook trout hatchery, Kalamazoo, Mich	20,900		
Gill Lake, Duluth, Minn		10,000	
Lester River Duluth Minn		4, 900	
Sac Creek, Bois d'Arc, Mo.		2,000	1,50
Spring Brook, Aurora, Mo			. 30
Spring Lake, Carthage, Mo			1,50
Wittenberg Spring, Steelville, Mo.			8,40
Cedar Gap Pond, Cedargap, Mo			8,78
Mountain Grove Pond, Mountain Grove, Mo.			3, 3
Bernett Spring Branch, Lebanon, Mo			16, 25
Sweetwater Creek, Christopher, Mo.			1,50
To die or Charle Charleton 35			1,50
Indian Creek, Christopher, Mo			2,90
Applicant of Loich Nobr			۵,00
Applicants in Missouri Applicant at Leigh, Nebr New Hampshire Fish Commission, Plymouth N H	25, 000		
Applicants in Missouri Applicant at Leigh, Nebr New Hampshire Fish Commission, Plymouth, N. H Lilear Lake, Blairstown, N. J	25,000		50
Applicants in Missouri. Applicant at Leigh, Nebr. New Hampshire Fish Commission, Plymouth, N. H. Lilear Lake, Blairstown, N. J. A. M. Bigelow, Branchville, N. J.	25,000 25,000		50
Rainbow trout—Continued. Little Cedar Creek, Cavespring, Ga Bear Creek, Lookout Mountain, Ga. Spring Lake, Tunnel Hill, Ga. Atherton Creek, Jasper, Ga. Applicant at Lovejoy, Ga. Applicant at Lovejoy, Ga. Applicant at Lovejoy, Ga. Applicant at Lebanon, Ind. Spring Brook, Bristol, Ind. Trout Pond, Bristol, Ind. Applicant at Lebanon, Ind. Spring Creek, Orchard, Iowa. Sny Magill Creek, North McGregor, Iowa. Spring Creek and Pond, Riceville, Iowa. Mill Creek, Bellevue, Iowa. Maquoketa River, Forestville, Iowa Mill Creek, Bellevue, Iowa. Maquoketa River, Forestville, Iowa Turkey River, Cresco, Iowa Volga River, Fayette, Iowa. Volga River, Fayette, Iowa. Volga River, Fayette, Iowa. Applicant at Manchester, Iowa Volga River, Fayette, Iowa. Applicant at Manchester, Iowa Spring Branch, Manchester, Iowa Volga River, Fayette, Iowa. Applicant at Manchester, Iowa Spring Pond, Ossawatomie, Kans Lake Walking, Milldale, Ky Crystal Lake, Ryland, Ky Applicants in Kentucky Spring Run, Hagerstown, Md Whiteoak Run, Oakland, Md Deer Branch, Butler, Md Gray Rock Creek, Butler, Md Gray Rock Creek, Butler, Md Gray Rock Creek, Rucky Ridge, Md Tributary of Gunpowder River, Texas, Md Spring Brook, Conowingo, Md Branch of Western Run, Glyndon, Md Pretty Boy Creek, Shamburg, Md Price Creek, Philipolis, Md Crabtree Creek, Swanton, Md Procomoke River, Snowhill, Md Little Gunpowder River, Parkton, Md Browning Dam, Oakland, Md Decen Branch, Butler, Mass L. B. Handy, South Wareham, Mass W. G. Davis, Boston, Mass Bacon Pond, Hyannis, Mass Branches of Rifle River, Westbranch, Mich Prine River, Lincoln, Mich Bass Branch Ontonagon River, Watersmeet, Mich Coldwater Brook, Freeport, Mich Huron River, Mich, Minn Poplar River, Jutsen, Minn Lester River, Jutsen, Minn Lester River, Jutsen, Minn Lester River, Jutsen, Mo Bring Brook, Carthage, Mo Mountain Grove Pond, Mountain Grove, Mo Rallorad Reservoir, Willow Springs, Mo Menter Brook, Carthage, Mo Mountain Grove Pond, Mountain Grove, Mo Rall	25,000 25,000		1,00 1,00

Species and disposition.	Eggs.	Fry and finger- lings.	Adults and yearlings
uinbow trout—Continued.			
Rio Ruidosa, Capitan, N. Mex			3,7
Rita Leandra Creek, Maxwell City, N. Mex			$\frac{3,7}{1,0}$
Rock Creek, Maxwell City, N. Mex			1,0 1,0
Rita Bernal Creek, Maxwell City, N. Mex.			5
Vermejo Creek, Maxwell City, N. Mex			1,0
Castle Rock Creek, Maxwell City, N. Mex			5 5
Pena Flor Creek, Maxwell City, N. Mex			5
Bonita and Eagle creeks, Alamogordo, N. Mex			1,3
Applicante in New Mexico			3
Montague Stevens, Magdalena, N. Mex	44,960		·
Frout Lake, Fayetteville, N. C.			(
West Fork Pigeon River, Canton, N. C.			(
Deep Creek, Bryson City, N. C.			
Linville River, Linville, N. C			1,0
Mill Pond, Flatrock, N. C.			
Nantahala River, Jarretts, N. C.			
Elk River Elknark N.C			3,
inbow trout—Continued. Rio Ruidosa. Capitan, N. Mex. Rita Leandra Creek, Maxwell City, N. Mex. Rock Creek, Maxwell City, N. Mex. Rita del Ore Creek, Maxwell City, N. Mex. Rita Bernal Creek, Maxwell City, N. Mex. Rock Creek, Maxwell City, N. Mex. Roch Rock Creek, Maxwell City, N. Mex. Roch Rock Creek, Maxwell City, N. Mex. Roch Rock Rock Rock Rock Rock Rock Rock Rock		5,000	
Applicants in North Carolina			!
R. E. Carson, Sapphire, N. C.	2. 40,000		
C. A. Schenck, Biltmore, N.	C 25,000		
Applicants in Oklahoma			2,
Bear and McKay creeks, Pendleton, Oreg		5,000	
McElhattan Creek, McElhattan, Pa			
Falling Spring Creek, Chambersburg, Pa			
Bear Run, Bear Run, Pa			2,
Rattling Run, Tremont, Pa			
aurel Kun, Center Hall, Pa			
Millbach Creek, Sheridan, Pa			
South Mountain Creek, Sheridan, Pa			
Spring Brook, Sheridan, Pa			
Fumbling Run, Hunters Run, Pa		1	
Pag Run, Hunters Run, Pa			
Pine Grove Lake, Hunters Run, Pa			
Mountain Creek, Hunters Run, Pa			
Beamer Creek, Hunters Run, Pa			
Fellows Creek, Columbia Crossroads, Pa			
Speck Lake, Elizabethville, Pa			
Snotts Dam Carlisle Pa			
Bonny Brook, Carlisle, Pa			
Radley Run, Pocopson, Pa			
Jower Briar Creek, Berwick, Pa			
Applicants in North Carolina R. E. Carson, Sapphire, N. C W. C. Fisher, Brevard, N. C W. C. Fisher, Brevard, N. C C. A. Schenck, Biltmore, N. C Applicants in Oklahoma Applicants in Oklahoma Applicants in Oklahoma Mechattan Creek, McElhattan, Pa Mountain Stream, McElhattan, Pa Mountain Greek, Chambersburg, Pa Mattling Run, Tremont, Pa Mailliagh Run, Temont, Pa Millbach Creek, Sheridan, Pa Mountain Creek, Sheridan, Pa Mountain Creek, Sheridan, Pa Mountain Greek, Sheridan, Pa Mountain Greek, Hunters Run, Pa Mountain Creek, Columbia Crossroads, Pa Molons Creek, Columbia Crossroads, Pa Molons Dam, Carlisle, Pa Monny Brook, Carlisle, Pa Monny Brook, Carlisle, Pa Molinger Run, Berwick, Pa			1,
Spring Lake, Glenside, Pa			-,
Wolfinger Run, Berwick, Pa Loyal Sock Creek, Laporte, Pa Spring Lake, Glenside, Pa Haynes Branch, Shinglehouse, Pa East Branch Fishing Creek, Bloomsburg, Pa Frout and Big runs, Bloomsburg, Pa Spring Brook, Newton Square, Pa Trout Run, York, Pa Lovek Pun, Vork, Pa			
Front and Rig runs, Bloomsburg, Pa			
Spring Brook, Newton Square, Pa			
Frout Run, York, Pa			
Trout Run, York, Pa Louck Run, York, Pa Schall Run, York, Pa Spring Garden Run, York, Pa Cooper Creek, New Freedom, Pa Webber Branch, New Freedom, Pa			
Spring Garden Run, York, Pa	.,		
Cooper Creek, New Freedom, Pa			
Webber Branch, New Freedom, Pa			
Lick Run, Millhall, Pa			
Old Log Cabin Creek, Honesdale, Pa			
Big Brook, Honesdale, Pa			
Middle Feels Cheels Clemberel De			
Middle Fork Creek, Glenhazel, PaBover Brook, Smethport, Pa			
Middle Fork Creek, Glenhazel, Pa Boyer Brook, Smethport, Pa Daly Brook, Smethport, Pa			
Middle Fork Creek, Glenhazel, Pa Boyer Brook, Smethport, Pa Daly Brook, Smethport, Pa Barney Brook, Smethport, Pa			
Middle Fork Creek, Glenhazel, Pa Boyer Brook, Smethport, Pa Daly Brook, Smethport, Pa Barney Brook, Smethport, Pa Blacksmith Brook, Smethport, Pa Wylcott Creek Smethport, Pa			
Middle Fork Creek, Glenhazel, Pa Boyer Brook, Smethport, Pa Daly Brook, Smethport, Pa Barney Brook, Smethport, Pa Blacksmith Brook, Smethport, Pa Walcott Creek, Smethport, Pa Brewer Run, Clermont, Pa			
Middle Fork Creek, Glenhazel, Pa Boyer Brook, Smethport, Pa Daly Brook, Smethport, Pa. Barney Brook, Smethport, Pa. Blacksmith Brook, Smethport, Pa Walcott Creek, Smethport, Pa Brewer Run, Clermont, Pa. West Branch Potato Creek, Clermont, Pa.			
Little Kettle Creek, Carters Camp, Pa Lick Run, Millhall, Pa Old Log Cabin Creek, Honesdale, Pa Big Brook, Honesdale, Pa Big Brook, Honesdale, Pa Big Brook, Smethport, Pa Boyer Brook, Smethport, Pa Banney Brook, Smethport, Pa Banney Brook, Smethport, Pa Blacksmith Brook, Smethport, Pa Blacksmith Brook, Smethport, Pa Brewer Run, Clermont, Pa West Branch Potato Creek, Clermont, Pa Red Mill Brook, Clermont, Pa Robins Brook, Clermont, Pa Robins Brook, Clermont, Pa Robins Brook, Clermont, Pa			

Species and disposition.	Eggs.	Fry and finger- lings.	Adults and yearling
minbow trout—Continued. Palmerville Creek, Clermont, Pa Card Machine Run, Johnstown, Pa Alevins Run, Johnstown, Pa Mill Run, Johnstown, Pa Mill Run, Johnstown, Pa Miller Creek, Johnstown, Pa Mountain Brook, West Hickory, Pa Miller Creek, Hamburg, Pa Peg Hunters Run, Nanticoke, Pa Badlock Creek, Nanticoke, Pa Badlock Creek, Nanticoke, Pa Roaring Brook, Nanticoke, Pa Harvey Creek, Nanticoke, Pa Harvey Creek, Nanticoke, Pa Fade Creek, Nanticoke, Pa Pade Creek, Nanticoke, Pa Pavid Spring Creek, Nanticoke, Pa Poavid Spring Creek, Nanticoke, Pa Roberts Run, Central, Pa Tatman Run, Huntingdon, Pa Stony Creek, Huntingdon, Pa Stony Creek, Huntingdon, Pa Battlesnake Run, Wetham, Pa Goose Pond Creek, Cresco, Pa Bear and Sand Runs, Landrus, Pa Bear and Bob Creek, Landrus, Pa Bear Run and Rock Creek, Landrus, Pa Bock Creek, Landrus, Pa Beech Creek, Landrus, Pa Beech Creek, Landrus, Pa Beech Creek, Landrus, Pa			
Palmerville Creek, Clermont, Pa			3
Card Machine Run, Johnstown, Pa			5
Mill Run Johnstown Pa			1,3
Bens Creek, Johnstown, Pa			1,8
Mountain Brook, West Hickory, Pa			-,
Miller Creek, Hamburg, Pa			
South Pond Crook Nanticoke, Pa			
Badlock Creek, Nanticoke, Pa			
Roaring Brook, Nanticoke, Pa			
Harvey Creek, Nanticoke, Pa			
Cade Creek, Nanticoke, Pa			
David Spring Creek Nanticoke Pa			
Pike Creek, Nanticoke, Pa			
Roberts Run, Central, Pa			
Tatman Run, Huntingdon, Pa			
Stony Creek, Huntingdon, Pa			
lance Pond Creek Cresco Pa			
Bear and Sand Runs, Landrus. Pa.			2,
Bear and Bob Creek, Landrus, Pa			~,
Sear Run and Rock Creek, Landrus, Pa			
and Run and Rock Creek, Landrus, Pa			
and Run and Rock Creek, Landrus, Pa dock Creek, Landrus, Pa deech Creek, Snowshoe, Pa dock Run, Snowshoe, Pa douth Fork of Beech Creek, Snowshoe, Pa drushville Creek, Susquehanna, Pa drushville Creek, Susquehanna, Pa drushville Creek, Susquehanna, Pa drushville Creek, Bellefonte, Pa dast Lake Creek, Susquehanna, Pa disting Creek, Susquehanna, Pa disting Creek, Millhall, Pa dittle Creek, Obold, Pa dak Creek, Reading, Pa			2,
Rock Run, Snowshoe, Pa			~,
outh Fork of Beech Creek, Snowshoe, Pa			
gypt Creek, Susquehanna, Pa			
fill Crook and branches Licenian Pa			
bring Creek, Bellefonte, Pa			1,
East Lake Creek, Susquehanna, Pa			1,
Junker Creek, Susquehanna, Pa			
ishing Creek, Millhall, Pa			1,
Note Creek Reading Pa			1,
Pike Creek, Plymouth, Pa			1,
North Branch of Buffalo Creek, Mifflinburg, Pa			
imestone Run, Mifflinburg, Pa			
Voiriel Con Pun Mifflinburg, Pa	' 		
Paritan Run Mifflinhurg Pa			
anther Run, Mifflinburg, Pa			
Ridgeview Pond, Derry, Pa			
ittle Creek, Obold, Pa Jak Creek, Reading, Pa Pike Creek, Plymouth, Pa North Branch of Buffalo Creek, Mifflinburg, Pa Jimestone Run, Mifflinburg, Pa Jimestone Run, Mifflinburg, Pa Veirick Gap Run, Mifflinburg, Pa Raritan Run, Mifflinburg, Pa Panther Run, Mifflinburg, Pa Jidgeview Pond, Derry, Pa Jouth Mountain Trout Run, Richland, Pa Jedar Run, Lockhayen, Pa Jedar Run, Lockhayen, Pa Jedar Run, Lockhayen, Pa Jedar Run, Lockhayen, Pa			
Jedar Run, Lockhaven, Pa Jawk Run, Cherrytree, Pa Jering Meadow Dam, Bedford, Pa Vapwallopen Creek, Wapwallopen, Pa Crout Pond, Bryn Mawr, Pa			į
bring Meadow Dam, Bedford, Pa			į
Vapwallopen Creek, Wapwallopen, Pa			į
Frout Pond, Bryn Mawr, Pa			
Applicant in Pennsylvania			2,7
Pine and Smith Fork Creeks McMinnville Tenn	25,000		
Flint River, Fayetteville, Tenn			1,0
Applicant in Pennsylvania ulius E. Brooks, Allegheny, Pa 'Pine and Smith Fork Creeks, McMinnville, Tenn lint River, Fayetteville, Tenn JeFarland Lake, Chattanooga, Tenn			1,
IcFarland Lake, Chattanooga, Tenn Clark Spring, Chattanooga, Tenn Clark Spring, Chattanooga, Tenn Crosby Creek, Delrio, Tenn Lake Burem, Rogersville, Tenn Call Creek, Russellville, Tenn Call Creek, Russellville, Tenn Call Creek, Greenville, Tenn Camp Creek, Greenville, Tenn Camp Creek, Greenville, Tenn Cittle River, Rockford, Tenn Cittle Siyer, Rockford, Tenn Cish Pond, Cleveland, Tenn Cittle Doc Creek, Doe, Tenn Cittle Doc Creek, Doe, Tenn			é
Park Spring, Chattanooga, Tenn			Ę
ake Burem, Rogersville Tenn			į
all Creek, Russellville, Tenn			
Duck River, Lewisburg, Tenn			Ę
pring Lake, Meadow brook, Tenn			1.5
ittle River Rockford Tenn			1, (
Big Stony Creek, Elizabethton, Tenn			ě
ish Pond, Cleveland, Tenn			5, (
			ŧ
Hinch River and Sycamore Creek, Lone Mountain, Tenn.			
Sish Pond. Johnson City. Tenn		1 000	2
Whiteoak Creek, McEwen, Tenn Fish Pond, Johnson City, Tenn tock Creek, Rockcreek, Tenn		1,000	6,0
			4,0
Martin Creek, Erwin, Tenn		3,000	4,0
John Branch, Erwin, Tenn			6,0
Dry Creek, Unicoi, Tenn			6, 0 4, 0
Dick Creek, Unicoi, Tenn		4,000	
North Indian Creek Unicoi Tenn			6,0
The third that the care of the control of the care of			0.0
Juaka Branch, Rockcreek, Tenn Martin Creek, Erwin. Tenn Love Branch. Erwin, Tenn Nolachucky River, Unaka, Tenn Dry Creek, Unicoi, Tenn Dick Creek, Unicoi, Tenn North Indian Creek, Unicoi, Tenn Doe River, Roan Mountain, Tenn South Indian Creek, Chestoa, Tenn Applicants in Tennessee			6, 0 5, 6

ainbow trout—Continued. Gageby Creek, Mobeetie, Tex. Lake Hayes, Marshall, Tex City Reservoir and Tyler Lake, Fort Worth, Tex Utah Fish Commission, Murray, Utah Beaver Pond, Proctor, Vt Colvin Run, Vienna, Va Mill Creek, Blacksburg, Va Elk Creek, Crockett, Va Private Pond, Crockett, Va Stuffles Run and Pond, Crockett, Va Stuffles Run and Pond, Crockett, Va Fish Pond, Ellerson, Va Fish Pond, Granite, Va. Middle River, Staunton, Va Sonth Fork Holston River, Marion, Va Fish Pond, Marion, Va Sonth Fork Holston River, Saltville, Va Fish Pond, Marion, Va Staley Creek, Marion, Va Staley Creek, Marion, Va Staley Creek, Marion, Va Staley Creek, Marion, Va Spring Brook, Delaplane, Va Elk Creek and Pond, Natural Bridge, Va Abraham Creek, Winchester, Va Spring Brook, Delaplane, Va Big Crab Orchard Creek, Crab Orchard, Va Laurel Creek, Bland, Va Little River, Plains, Va Fish Pond, Amelia, Va Private pond, Fred, Va Mountain stream, Craigsville, Va Spring Brook, Boyce, Va Spring Brook, Boyce, Va Spring Brook, Boyce, Va Red Creek, Dubblin, Va Page Spring, Boyce, Va Red Creek, Pulaski, Va Little River and Laurel Creek, Pulaski, Va Little River and Laurel Creek, Pulaski, Va Little River and Laurel Creek, Pulaski, Va Max Creek, Pulaski, Va Little River and Laurel Creek, Pulaski, Va Max Creek, Roanoke, Va Glade Creek, Roanoke, Va Glade Creek, Roanoke, Va Mason Creek, Roanoke, Va Mason Creek, Roanoke, Va Mason Creek, Roanoke, Va Roanoke River, Roanoke, Va Rockwell Run, Orleans Roads, W, Va Fish Pond, Charles Town, W, Va Reder Rulaski, Wis Horse Creek, Augusta, Wis Horse Creek, Augu	Eggs.	Fry and finger- lings.	Adults and yearlings
ainbow trout—Continued.			
Gageby Creek, Mobeetie, Tex			20
Lake Hayes, Marshall, Tex			13
City Reservoir and Tyler Lake, Fort Worth, Tex	44,000		9
Reaver Pond Proctor Vt	11,000		2,9
Colvin Run. Vienna. Va			5
Mill Creek, Blacksburg, Va			1,0
Elk Creek, Crockett, Va			1,0
Private Pond, Crockett, Va			5
Stumes Kun and Pond, Crockett, va			5
Fish Pond Granite Va			5
Middle River, Staunton, Va			1,0
South Fork Holston River, Marion, Va			7, 1
Fish Pond, Marion, Va			5
Staley Creek, Marion, Va			1,0
North Fork Holston River, Saltville, va			4,4
Figh Pond Howardsville Va			Ē
Spring Brook Delaplane Va			
Elk Creek and Pond, Natural Bridge, Va			
Abraham Creek, Winchester, Va			1
Redbud Creek, Winchester, Va			2
Spring Brook, Winchester, Va			
Big Crap Orchard Oreek, Orab Orchard, va			1,5
Little River Plains Va			; ";
Fish Pond. Amelia, Va			
Private pond, Fred, Va			{
Mountain stream, Craigsville, Va			
Spring Brook, Boyce, Va.			1,0
Spring Pond, Dublin, Va			5,0
Big Walker Creek, Dublin, Va.			1,0
Reed Creek near Wytheville, Va			3,0
Tate Run. Wytheville. Va			1,9
Peak Creek, Pulaski, Va			2,
Little Walker Creek, Pulaski, Va			5,0
Little River and Laurel Creek, Pulaski, Va			3,0
Max Creek, Pulaski, Va			2,
Tiplie Creek, Beverly Fullace, va			2.0
Glade Creek, Roanoke, Va			2,0
Mason Creek, Roanoke, Va			2,
Upper Lick Run, Roanoke, Va			1,
Roanoke River, Roanoke, Va			5,0
Wolfe Creek, Abingdon, Va			2,
North and South Forks Clinch River Burkes Garden Va			7.
Clear Fork Creek Burkes Garden, Va.			7,0
Meadow Creek, Emory, Va		3,000	
Applicants in Virginia			2,8
Rattlesnake Run, Shepherdstown, W. Va			1
Keyer Run, Rowlesburg, W. Va			
Meadow Brook, Komney, W. Va			
Spring Brook Martinshurg W Va			
Fish Pond, Charles Town, W. Va			1
Buckhannon River, Hall, W. Va			3,5
J. B. Johnson, Morgantown, W. Va	1,000		
Bear Lake, Minocqua, Wis		- ,	2,0
Beef River, Augusta, Wis			1,0
Horse Creek, Augusta, Wis			1,
Middle Inlet to Lake Noguebov. Athelstane. Wis			1,9
Reefer Creek, Orienta, Wis		5,000	
Walter Bailey, Malvern Wells, England	25,000		
Moreton Frewen, Innishannon, Ireland	20,000		
Total	415, 860	277, 716	343,7
1 1 1 1 1	- = = = =		
lack-spotted trout;			20,0
Lone Pine Lakes, Fort Collins, Colo			10,0
Trout Lake, Fort Collins, Colo Surface Creek, Cedar Edge, Colo Lakes and streams, Cascade, Colo Eagle River, Berrys Ranch, Colo Sweetwater Lake, Gypsum, Colo Gypsum Creek, Gypsum, Colo Willow Creek, Leadville, Colo Rock Creek, Leadville, Colo Arkansas River, Leadville, Colo			20,0
Lakes and streams, Cascade, Colo			20,0
Eagle River, Berrys Ranch, Colo			55,0
Sweetwater Lake, Gypsum, Colo			25,0
Gypsum Creek, Gypsum, Colo			15,0
			17,0
Willow Creek, Leadville, Colo			15,0

Species and disposition.	Eggs,	Fry and finger- lings.	Adults and yearlings
Black-spotted trout—Continued.			
Halfmon Creek, near Leadville, Colo. Fryingpan Creek, between Norrie and Basalt, Colo. Ivanhoe Lake, Ivanhoe, Colo. Trout Lake, Soda Springs, Colo.			18,00
Fryingpan Creek, between Norrie and Basalt, Colo			18,00 120,00
Trout Lake, Soda Springs, Colo			10,00 5,00
Crystal River, Carbondale, Colo			20,00
Crystal River, Carbondale, Colo South Platte River, Hartsell and Idlewild, Colo North Fork of South Platte River, between Buffalo and			30,00
Grant, Colo			150,00 15,00
St Vrain River and tributaries Lyons Colo			15,00 150,00
West Fork of North St. Vrain River, Lyons, Colo			10,00
Middle Fork of St. Vrain River, Lyons, Colo			30,00
For Creek Lyons Colo			10,00 10,00
Rock Creek, Lyons, Colo			10,00
Goose Creek, Wagonwheel Gap, Colo			25,00
Snow Mass Lake Aspen Colo			25,00 25,00
Gunnison River, Elk Creek, Colo			50,00
Cimarron River, Cimarron, Colo			20,00
Public Lake, Idaho Springs, Colo. St. Vrain River and tributaries, Lyons, Colo. West Fork of North St. Vrain River, Lyons, Colo. Middle Fork of St. Vrain River, Lyons, Colo. Cabin Creek, Lyons, Colo. Fox Creek, Lyons, Colo. Fox Creek, Lyons, Colo. Goose Creek, Lyons, Colo. Los Pinos Creek, Osier, Colo. Snow Mass Lake, Aspen, Colo. Gunnison River, Elk Creek, Colo. Cimarron River, Cimarron, Colo. South Boulder Creek, Central City, Colo. Poncho and Marshall creeks, between Salida and Montrose, Colo.		***************************************	50,00
rose, Colo Dallas Creek, Dolores and Mancos rivers, between Ridg-			5,00
way and Durango, Colo.			75,00
Brush Creek, Eagle, Colo			35,00 15,00
Grizzly Creek, Glenwood Springs, Colo			10,00
Spring Lake, Aspen, Colo			10,00
Maize Lake Hailey Idaho			25,00 13,00
Cottonwood Spring, Blackfoot, Idaho			5,00
Trout Lake, Granite, Idaho			2,00
Hanrys Lake Henrys Lake Idaho		105,000	10,00
Applicant at Henrys Lake, Idaho		5,000	
George W. Rea, Rea, Idaho	20,000		
Charles I Trude Rea Idaho	25,000		
Thomas Turton, Kilgore, Idaho.	50,000		
Sorren Nelson, Kilgore, Idaho	10,000		
Rear Creek Whitlash Mont			25,00
Big Spring Creek, Lewiston, Mont.			10,00
Waterdog Lake, Sweetgrass, Mont			5,00
Sixteen Mile Creek Lembard Mont			5,00
Little Blackfoot River, Elliston, Mont			10.00
Spring Pond, Harlow, Mont			5,00
Cottonwood lake and stream Martingdale Mont			10,00
Little Casino Creek, Lewiston, Mont			5.00
Walter Creek, Pony, Mont.			5,00
Smith River, Great Falls, Mont			5,00
Hound Creek, Great Falls, Mont			5,00
			5,00
Sheep Creek, Great Falls, Mont.			5.00
Sheep Creek, Great Falls, Mont Nez Perces Creek, Woodville, Mont			10 70
Sheep Creek, Great Falls, Mont Nez Perces Creek, Woodville, Mont Dearborn Creek, Craig, Mont Prickly Pear Creek, Helena, Mont			12,50 12,50
Sheep Creek, Great Falls, Mont Nez Perces Creek, Woodville, Mont Dearborn Creek, Craig, Mont Prickly Pear Creek, Helena, Mont Lake Five, Belton, Mont			12,50 12,50 10,00
Sheep Creek, Great Falls, Mont Nez Perces Creek, Woodville, Mont Dearborn Creek, Craig, Mont Prickly Pear Creek, Helena, Mont Lake Five, Belton, Mont Vincent Lake, Anaconda, Mont			12,50 12,50 10,00 10,00
Sheep Creek, Great Falls, Mont Nez Perces Creek, Woodville, Mont Dearborn Creek, Craig, Mont Prickly Pear Creek, Helena, Mont Lake Five, Belton, Mont Vincent Lake, Anaconda, Mont Cottonwood Creek, Bozeman, Mont Fish Pond, Bozeman, Mont			12,50 12,50 10,00 10,00 10,00
Sheep Creek, Great Falls, Mont Nez Perces Creek, Woodville, Mont Dearborn Creek, Craig, Mont Prickly Pear Creek, Helena, Mont Lake Five, Belton, Mont Vincent Lake, Anaconda, Mont Cottonwood Creek, Bozeman, Mont Fish Pond, Bozeman, Mont Middle Creek, Bozeman, Mont			12,50 12,50 10,00 10,00 10,00 5,00
Sheep Creek, Great Falls, Mont Nez Perces Creek, Woodville, Mont Dearborn Creek, Craig, Mont Prickly Pear Creek, Helena, Mont Lake Five, Belton, Mont Vincent Lake, Anaconda, Mont Cottonwood Creek, Bozeman, Mont Fish Pond, Bozeman, Mont Middle Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont			12, 50 12, 50 10, 00 10, 00 10, 00 5, 00 10, 00 30, 00
Sheep Creek, Great Falls, Mont Nez Perces Creek, Woodville, Mont Dearborn Creek, Craig, Mont Prickly Pear Creek, Helena, Mont Lake Five, Belton, Mont Vincent Lake, Anaconda, Mont Cottonwood Creek, Bozeman, Mont Fish Pond, Bozeman, Mont Middle Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont East Gallatin River, Bozeman, Mont Trout Lake, Bozeman, Mont			12, 50 12, 50 10, 00 10, 00 10, 00 5, 00 10, 00 15, 00
Sheep Creek, Great Falls, Mont Nez Perces Creek, Woodville, Mont Dearborn Creek, Craig, Mont Prickly Pear Creek, Helena, Mont Lake Five, Belton, Mont Vincent Lake, Anaconda, Mont Cottonwood Creek, Bozeman, Mont Fish Pond, Bozeman, Mont Middle Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont East Gallatin River, Bozeman, Mont Trout Lake, Bozeman, Mont Bridger Creek, Gallatin County, Mont			12, 50 12, 50 10, 00 10, 00 5, 00 10, 00 30, 00 15, 00 60, 00
Sheep Creek, Great Falls, Mont Nez Perces Creek, Woodville, Mont Dearborn Creek, Craig, Mont Prickly Pear Creek, Helena, Mont Lake Five, Belton, Mont Vincent Lake, Anaconda, Mont Cottonwood Creek, Bozeman, Mont Fish Pond, Bozeman, Mont Middle Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont East Gallatin River, Bozeman, Mont Trout Lake, Bozeman, Mont Bridger Creek, Gallatin County, Mont Stone Creek, Gallatin County, Mont			12, 50 12, 50 10, 00 10, 00 5, 00 10, 00 15, 00 10, 00 15, 00 10, 00
Sheep Creek, Great Falls, Mont Nez Perces Creek, Woodville, Mont Dearborn Creek, Craig, Mont Prickly Pear Creek, Helena, Mont Lake Five, Belton, Mont Vincent Lake, Anaconda, Mont Cottonwood Creek, Bozeman, Mont Fish Pond, Bozeman, Mont Middle Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont East Gallatin River, Bozeman, Mont Trout Lake, Bozeman, Mont Bridger Creek, Gallatin County, Mont Stone Creek, Gallatin County, Mont Bear Creek, Gallatin County, Mont Fish Pond, Whitehall, Mont			12, 56 12, 56 10, 00 10, 00 10, 00 10, 00 10, 00 15, 00 60, 00 15, 00
Sheep Creek, Great Falls, Mont Nez Perces Creek, Woodville, Mont Dearborn Creek, Craig, Mont Prickly Pear Creek, Helena, Mont Lake Five, Belton, Mont Vincent Lake, Anaconda, Mont Cottonwood Creek, Bozeman, Mont Fish Pond, Bozeman, Mont Middle Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont East Gallatin River, Bozeman, Mont Trout Lake, Bozeman, Mont Bridger Creek, Gallatin County, Mont Stone Creek, Gallatin County, Mont Bear Creek, Gallatin County, Mont Johnson Lake, Twin Bridges, Mont			12, 56 12, 56 10, 00 10, 00 10, 00 10, 00 10, 00 10, 00 15, 00 10, 00 15, 00 15, 00 16, 00 16, 00 16, 00 16, 00 16, 00
Sheep Creek, Grent Falls, Mont Nez Perces Creek, Woodville, Mont Dearborn Creek, Craig, Mont Prickly Pear Creek, Helena, Mont Lake Five, Belton, Mont Vincent Lake, Anaconda, Mont Cottonwood Creek, Bozeman, Mont Fish Pond, Bozeman, Mont Middle Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont East Gallatin River, Bozeman, Mont Trout Lake, Bozeman, Mont Bridger Creek, Gallatin County, Mont Stone Creek, Gallatin County, Mont Fish Pond, Whitehall, Mont Johnson Lake, Twin Bridges, Mont Blacktail Creek, Dillon, Mont Blacktail Creek, Dillon, Mont			12, 56 12, 56 10, 00 10, 00 5, 00 10, 00 30, 00 15, 00 60, 00 15, 00 10, 00 10, 00 10, 00
Sheep Creek, Great Falls, Mont Nez Perces Creek, Woodville, Mont Dearborn Creek, Craig, Mont Prickly Pear Creek, Helena, Mont Lake Five, Belton, Mont Vincent Lake, Anaconda, Mont Cottonwood Creek, Bozeman, Mont Fish Pond, Bozeman, Mont Middle Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont East Gallatin River, Bozeman, Mont Trout Lake, Bozeman, Mont Bridger Creek, Gallatin County, Mont Stone Creek, Gallatin County, Mont Bear Creek, Gallatin County, Mont Fish Pond, Whitehall, Mont Johnson Lake, Twin Bridges, Mont Blacktail Creek, Dillon, Mont Roberts Creek, Oka, Mont Lake Palmer Butte Mont			12, 55 12, 56 10, 00 10, 00 10, 00 5, 00 10, 00 10, 00 15, 00 15, 00 15, 00 15, 00 15, 00 15, 00 15, 00 15, 00 15, 00 15, 00
Sheep Creek, Great Falls, Mont Nez Perces Creek, Woodville, Mont Dearborn Creek, Craig, Mont Prickly Pear Creek, Helena, Mont Lake Five, Belton, Mont Vincent Lake, Anaconda, Mont Cottonwood Creek, Bozeman, Mont Fish Pond, Bozeman, Mont Middle Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont Sast Gallatin River, Bozeman, Mont Trout Lake, Bozeman, Mont Trout Lake, Bozeman, Mont Stone Creek, Gallatin County, Mont Stone Creek, Gallatin County, Mont Bear Creek, Gallatin County, Mont Bear Creek, Gallatin County, Mont Blacktail Creek, Dillon, Mont Roberts Creek, Oka, Mont Lake Palmer, Butte, Mont Lake Palmer, Butte, Mont Lake Wilder, Bernice, Mont			12, 56 10, 00 10, 00 10, 00 10, 00 10, 00 30, 00 15, 00 15, 00 16, 00 15, 00 16, 00 5, 00 5, 00 16, 00 5, 00 5, 00 5, 00 5, 00
Shesp Creek, Great Falls, Mont Nez Perces Creek, Woodville, Mont Dearborn Creek, Craig, Mont Prickly Pear Creek, Helena, Mont Lake Five, Belton, Mont Vincent Lake, Anaconda, Mont Cottonwood Creek, Bozeman, Mont Fish Pond, Bozeman, Mont Middle Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont Lyman Creek, Bozeman, Mont East Gallatin River, Bozeman, Mont Trout Lake, Bozeman, Mont Bridger Creek, Gallatin County, Mont Stone Creek, Gallatin County, Mont Bear Creek, Gallatin County, Mont Bear Creek, Gallatin County, Mont Stone Creek, Gallatin County, Mont Bear Creek, Gallatin County, Mont Tish Pond, Whitehall, Mont Johnson Lake, Twin Bridges, Mont Blacktail Creek, Dillon, Mont Roberts Creek, Oka, Mont Lake Palmer, Butte, Mont Lake Palmer, Butte, Mont Lake Wilder, Bernice, Mont Roosevelt Lake, Silverbow, Mont			12, 56 10, 00 10, 00 10, 00 10, 00 30, 00 15, 00 15, 00 16, 00 17, 00 18, 00 19, 00 19, 00 10
Gunnison River, Cimarron, Colo. Cimarron River, Cimarron, Colo. South Boulder Creek, Central City, Colo. Poncho and Marshall creeks, between Salida and Montrose, Colo. Dallas Creek, Dolores and Mancos rivers, between Ridgway and Durango, Colo. Lime Creek, Thomasville, Colo. Brush Creek, Eagle, Colo. Grizzly Creek, Glenwood Springs, Colo. Spring Lake, Aspen, Colo. Mesa Creek Lakes, Cotopaxi, Colo. Misza Lake, Hailey, Idaho. Cottonwood Spring, Blackfoot, Idaho. Trout Lake, Granite, Idaho Portneuf River, Pebble, Idaho. Henrys Lake, Henrys Lake, Idaho Portneuf River, Pebble, Idaho. Henrys Lake, Henrys Lake, Idaho. Applicant at Henrys Lake, Idaho. George W. Rea, Rea, Idaho. R. A. Osborne, Rea, Idaho. R. A. Osborne, Rea, Idaho. Charles J. Trude, Rea, Idaho Romas Turton, Kilgore, Idaho. Sorren Nelson, Kilgore, Idaho. Sorren Nelson, Kilgore, Idaho Sorren Nelson, Kilgore, Idaho Sorren Nelson, Kilgore, Idaho Fellowstone River, Livingston, Mont Bear Creek, Whitlash, Mont Big Spring Creek, Lewiston, Mont Waterdog Lake, Sweetgrass, Mont Trout Pond, Poplar, Mont Sixteen-Mile Creek, Lombard, Mont Little Blackfoot River, Elliston, Mont Spring Pond, Harlow, Mont Trout Lake, Fridley, Mont Cottonwood lake and stream, Martinsdale, Mont Little Casino Creek, Lewiston, Mont Walter Creek, Pony, Mont Sonn River, Great Falls, Mont Hound Creek, Great Falls, Mont Hound Creek, Great Falls, Mont Sheep Creek, Great Falls, Mont Hound Creek, Great Falls, Mont Sheep Creek, Great Falls, Mont Lake Five, Belton, Mont Lake Five, Belton, Mont Lake Five, Belton, Mont Lake Five, Bozeman, Mont Lake Five, Bozeman, Mont Lake Five, Bozeman, Mont Lake Five, Bozeman, Mont Lake Hond, Mont Lake Five, Bozeman, Mont Lake Hond, Mont Lake Five, Bozeman, Mont Lake Hond, Mont Lake Hond, Mont Lake Hond, Mont Lake Pond, Whitehall, Mont Lake Palmer, Butte, Mont Lake Wilder, Bernice, Mont Lake Wilder, Bernice, Mont Lake Wilder, Bernice, Mont Trout Lake, Silverbow, Mont Trout Lake, Silverbow, Mont Trout Lake, Silverbow, Mont Trout Lake, Silverbow, Mont Trout Lake, Silve			12, 55 10, 00 10, 00 10, 00 10, 00 5, 00 30, 00 15, 00 60, 00 15, 00 10, 00 10, 00 5, 00 5, 00 5, 00 5, 00 5, 00 5, 00

Species and disposition.	Eggs.	Fry and finger- lings.	Adults and yearlings.
Black-spotted trout—Continued.		F 000	
Duck Creek, Lakeview, Mont Spearfish Creek, Elmore, S. Dak Fish pond, Spearfish, S. Dak Utah Fish Commission, Murray, Utah Bigelow Creek, Spokane, Wash Little Spokane River, Spokane, Wash Spring Creek, Spokane, Wash Knester Lake, Milan, Wash Pend de Oreille River, Newport, Wash Fish pond, Wilbur, Wash Wyoming Fish Commission, Laramie, Wyo		5,000	2,000 71
Utah Fish Commission, Murray, Utah Bigelow Creek, Spokane, Wash	20,000		5,000
Little Spokane River, Spokane, Wash Spring Creek, Spokane, Wash			5,000 5,000 10,000
Rnester Lake, Milan, Wash Pend de Oreille River, Newport, Wash			10,000 38,500
Wyoming Fish Commission, Laramie, Wyo	75,000		1,000
Total	225,000	115,000	1,736,371
Brook trout: North Fork Cache la Poudre River, Tie Siding, Colo. Squaw Lake, Canyon City, Colo. Pond and stream, Cotopaxi, Colo. Trout Lake, Twinlakes, Colo. Beaver Lakes, Dillon, Colo. North Fork of St. Vrain River, Lyons, Colo. South Fork of St. Vrain River, Lyons, Colo. St. Vrain River, Lyons, Colo. Freeman Creek, Estabrook, Colo. Van Place Lake, Cimarron, Colo. Big Cimarron River, Cimarron, Colo. Crystal River, Carbondale, Colo. Jarvis Creek and ponds, Montrose, Colo. Spring Creek, Montrose, Colo. North Fork of South Platte River, Cassells, Colo. Bailey, Colo. Grant, Colo. Cliff, Colo. Cliff, Colo. Buffalo, Colo. Buffalo, Colo. Buffalo, Colo. Brookside, Colo. Brookside, Colo. Brookside, Colo. Brookside, Colo. Brookside, Colo. Brookside, Colo. Between Grant and Cliff, Colo. Tributaries of North Fork of South Platte River, Mead-			5,000
Squaw Lake, Canyon City, Colo Pond and stream, Cotopaxi, Colo			5,000 1,000 10,000
Trout Lake, Twinlakes, Colo. Beaver Lakes, Dillon, Colo.			5,000 5,000 20,000
North Fork of St. Vrain River, Lyons, Colo- South Fork of St. Vrain River, Lyons, Colo-		20,000	20,000
St. Vrain River, Lyons, Colo Freeman Creek, Estabrook, Colo		45,000,	12,000 1,000
Van Place Lake, Cimarron, Colo Big Cimarron River, Cimarron, Colo		10,000	
Crystal River, Carbondale, Colo		25,000	5,000
Pelton Lake, Montrose, Colo		10,000	
North Fork of South Platte River, Cassells, Colo		15,000	8,000 11,000
Grant, Colo		10,000	3,000
Chaseville, Colo Slaghts, Colo		10,000	3,000 3,000 3,000 17,000
Shawnee, ColoBuffalo, Colo		15,000 15,000	17,00
Pinegrove, Colo Brookside, Colo		5,000	17,00 6,00 6,00
Domerock, Colo Between Grant and		5,000	8,000
- C-1-	1		0.00
ows, Colo North Fork of South Platte River and Geneva Creek, Grant. Colo		15 000	8,000
South Platte River, Muldoon, Colo		5,000	8 00
Elk Creek, Pinegrove, Colo Kenosha Creek Webster Colo		40,000 5,000	8,00 5,00 3,00
Beaver Creek, Webster, Colo			3,000 5,000
Spring Lake, Jefferson, Colo North Fork of Geneva Creek, Cassells, Colo		10,000	3,000
Beeler Creek, Chaseville, Colo			5,00 3,00
Lake Hassell, Idaho Springs, Colo Clear Creek, Idaho Springs, Colo		5,000	5,000 10,000
Chicago Creek, Idaho Springs, Colo. St. Mary Lake, Idaho Springs, Colo.		5,000 5,000	
Rock Creek, Cycle Park, Colo		5,000	10,000 5,000
Ows, Colo North Fork of South Platte River and Geneva Creek, Grant, Colo South Platte River, Muldoon, Colo Deer Creek, Bailey, Colo Elk Creek, Pinegrove, Colo Kenosha Creek, Webster, Colo Beaver Creek, Webster, Colo Jefferson Creek, Jefferson, Colo Spring Lake, Jefferson, Colo North Fork of Geneva Creek, Cassells, Colo Beeler Creek, Chaseville, Colo Brandy Creek, Chaseville, Colo Lake Hassell, Idaho Springs, Colo Clear Creek, Idaho Springs, Colo Chicago Creek, Idaho Springs, Colo St. Mary Lake, Idaho Springs, Colo Loch Lomond, Idaho Springs, Colo Rock Creek, Cycle Park, Colo Chinn Lake and Mill Creek, Dumont, Colo Naylor Lake, Georgetown, Colo Grand Lake, Georgetown, Colo Clear Creek, Georgetown, Colo Clear Creek, Georgetown, Colo Clear Creek, Georgetown, Colo		10,000	10,000
Clear Creek Georgetown, Colo		5,000	5,000 3,000
Wigwam Creek, Buffalo, Colo		10,000	3,000
Blue Creek and tributaries, Basalt, Colo Cold Springs Pond, Basalt, Colo		10,000 5,000	0,00
Beaver Creek Pond, Gunnison, Colo Tributaries of Beaver Creek, Gunnison, Colo		5,000	5,000
Elk Creek, Cliff, Colo Fish Lake, Durango, Colo		5,000 10,000	5,000
Grand Lake, Georgetown, Colo Clear Creek, Georgetown, Colo Buffalo Creek, Buffalo, Colo Wigwam Creek, Buffalo, Colo Bear Creek, Morrison, Colo Blue Creek and tributaries, Basalt, Colo Cold Springs Pond, Basalt, Colo Beaver Creek Pond, Gunnison, Colo Tributaries of Beaver Creek, Gunnison, Colo Elk Creek, Cliff, Colo Fish Lake, Durango, Colo Boulder, Mammoth, and Jenny Lind creeks and Mammoth Lake, Blackhawk, Colo Lake Lenore, Ouray, Colo Middle Evergreen Lake, Leadville, Colo Reservoir, Victor, Colo			30,000
Lake Lenore, Ouray, Colo. Middle Evergreen Lake, Leadville, Colo.		5,000	18,000
Reservoir, Victor, Colo		10,000	

Species and disposition.	Eggs.	Fry and finger- lings.	Adults and yearlings.
Proch trout Continued			
Brook trout—Continued. Woods Lake, Thomasville, Colo Gardner Lake, Fort Collins, Colo South Arkansas River, Salida, Colo Spring Pond, Denver, Colo Trout Pond, Loveland, Colo Buckhorn Creek, Loveland, Colo Buckhorn Creek, Loveland, Colo Bue River, Breckenridge, Colo Price Creek, Shawnee, Colo Tributaries of East River, Crested Butte, Colo Goose Creek, Wagonwheel Gap, Colo Fryingpan River, Sellar, Colo Aspetuck River, Reading, Conn Saugatuck River, Reading, Conn Norwalk River, South Wilton, Conn Brambletye Brook, Chester, Conn Trout Brook and Pond, Manchester, Conn Applicants in Connecticut		10,000	
Gardner Lake, Fort Collins, Colo		10,000 20,000 10,000	
South Arkansas River, Salida, Colo		10,000	
Spring Pond, Denver, Colo.		15,000	
Ruckharn Crook Loveland, Colo	-	10,000	
Fremont Lake, Climax, Colo		5,000	
Blue River, Breckenridge, Colo		5,000 10,000	
Price Creek, Shawnee, Colo		10,000	
Tributaries of East River, Crested Butte, Colo		10,000	
Fryingpan River Sellar Colo		15,000 30,000	
Aspetuck River, Reading, Conn		4, 995 5, 000 9, 990	
Saugatuck River, Reading, Conn		5,000	
Norwalk River, South Wilton, Conn	.	9,990	
Brambletye Brook, Chester, Conn		4, 995 9, 995	
Applicants in Connecticut		6,000	
E. G. Shortlidge, Wilmington, Del		0,000	500
Cottonwood Spring, Genesee, Idaho			500
Fish Pond, Genesee, Idaho			500
Maiga Lake Hailay Idaho			1,00
Brambletye Brook, Chester, Conn Trout Brook and Pond, Manchester, Conn Applicants in Connecticut. E. G. Shortlidge, Wilmington, Del Cottonwood Spring, Genesee, Idaho Fish Pond, Genesee, Idaho Halverson Pond, Moscow, Idaho Maize Lake, Hailey, Idaho Sweetwater Creek, Lewiston, Idaho Bull Run and Patrick Creek, Kendrick, Idaho Potlatch Creek, Kendrick, Idaho Portneuf River, Pebble, Idaho Fish Pond, Mindoka, Idaho Swank Creek, North Manchester, Ind Pinhook Pond, South Bend, Ind Spring Pond, Crawfordsville, Ind Baldwin and Bigalk brooks, Cresco, Iowa Steel Branch, Edgewood, Iowa Spring Creek, Osage, Iowa Bloody Run, North McGregor, Iowa Mill Creek, Bellevue, Iowa Spring Branch, Manchester, Iowa Maquoketa River, Manchester, Iowa Maquoketa River, Manchester, Iowa Kane Creek, Decorah, Iowa Spring Brook, Decorah, Iowa Spring Brook, Decorah, Iowa			2,50
Bull Run and Patrick Creek, Kendrick, Idaho			1,500
Potlatch Creek, Kendrick, Idaho			1,500
Portneuf River, Pebble, Idaho			2,500
Fish Pond, Mindoka, Idaho		10.000	500
Pinhook Pond South Rand Ind		5,000	
Spring Pond, Crawfordsville, Ind		5,000	
Baldwin and Bigalk brooks, Cresco, Iowa			2,000
Steel Branch, Edgewood, Iowa			1,000
Spring Creek, Osage, Iowa			1,00 1,00
Mill Crook Rellevue Iowa		20,000	1,00
Spring Branch, Manchester, Iowa		17, 500	
Maquoketa River, Manchester, Iowa			5,000
McIntyre Springs, McIntyre, Iowa		10,000	٠
Kane Creek, Decoran, Iowa		49,900	
Village Creek Lansing Iowa		30,000	
Bacon Creek, Lansing, Iowa		12,000	
Clear Creek, Lansing, Iowa		8,000	
Pennamaquan Lake, Eastport, Me		5,000	
Harrington River Charryfield Me		10,000	
Sandy Brook, Unity, Me		15,000	
Herd Pond, Norcross, Me		10,000	
Second Herd Pond, Norcross, Me		5,000	
Plunt Pond Elleworth Me		5,000	
Patton Pond Ellsworth, Me		30,000	
Moosehead Lake, Greenville, Me		25,000	
Upper Wilson Pond, Greenville, Me.		5,000	
McIntyre Springs, McIntyre, lowa Kane Creek, Decorah, Iowa Spring Brook, Decorah, Iowa Village Creek, Lansing, Iowa Clear Creek, Lansing, Iowa Clear Creek, Lansing, Iowa Clear Creek, Lansing, Iowa Pennamaquan Lake, Eastport, Me Brewer Pond, Brewer, Me Harrington River, Cherryfield, Me Sandy Brook, Unity, Me Herd Pond, Norcross, Me Second Herd Pond, Norcross, Me First Debsconeag Lake, Norcross, Me Blunt Pond, Ellsworth, Me Patton Pond, Ellsworth, Me Moosehead Lake, Greenville, Me Upper Wilson Pond, Greenville, Me Spring Lake, Phillips, Me Sandy River, Phillips, Me Little Jim Fond, Phillips, Me Long Pond, Phillips, Me Long Pond, Phillips, Me Clearwater Pond, Farmington, Me Clearwater Pond, Farmington, Me Clearwater and Varnum Ponds, Farmington, Me Lake Anasagunticook, Canton, Me Big and Little Bear Ponds, Canton, Me St. George Lake, Thorndike, Me Sabbath Day Lake, Danville, Me Bean Pond, Bingham, Me Bean Pond, Bingham, Me		5,000 5,000	
Sandy River Phillips Me		10,000	
Long Pond, Phillips, Me.		5,000	
Pushaw Lake, Bradley, Me		5,000 5,000	
Clearwater Pond, Farmington, Mo		5,000	
Lelea Angeographicaels Center Mo		5,000	
Big and Little Bear Ponds, Canton, Me		5,000	
St. George Lake, Thorndike, Me.		5,000	
Sabbath Day Lake, Danville, Me		5,000	
Otter Ponds, Bingham, Me Bean Pond, Bingham, Me		15,000	
Brandy Pond Ringham Me		5,000	
Clear Pond, Bingham, Me		5,000	
Jewett Pond, Bingham, Me		5,000	
Rowe Pond, Bingham, Me		5,000	
Great Pond, Oakland, Me		5,000	
Ellis and McGrath Ponds Oakland Me		5,000	
Hebron Pond, Monson, Me		10,000	
Held Pond, Jackman, Me		10,000	
Canaan Lake, Rockland, Me		5,000	
Bean Pond, Bingham, Me Brandy Pond, Bingham, Me Clear Pond, Bingham, Me Jewett Pond, Bingham, Me Rowe Pond, Bingham, Me Great Pond, Oakland, Me Messalouskee Pond, Oakland, Me Ellis and McGrath Ponds, Oakland, Me Hebron Pond, Monson, Me Held Pond, Jackman, Me Canaan Lake, Rockland, Me Tur key Pond, Rockland, Me Phillips Lake, Dedham, Me Branch Pond, Dedham, Me Sprague Meadow Brook, Calais, Me		5,000	
		9,000	
Branch Pond Dedham Me		30.000	

$Details\ of\ distribution{--}{\bf Continued.}$

Species and disposition.	Eggs.	Fry and finger- lings.	Adults and yearlings.
Brook trout—Continued. Russell Pond, Houlton, Me Sebago Lake, Sebago, Me Great Pond, Belgrade, Me Little Sebago Lake, Gray, Me Jordan Pond, Eden, Me Williams Pond, Orrington, Me Swan Lake, Belfast, Me Private Pond, Franklin, Me Donnell Pond, Franklin, Me Alton Pond, Alton, Me Green Lake, Otis, Me Grand Lake Stream, Washington County, Me Browning Dam, Oakland, Md Fishing Creek, Frederick, Md Applicants in Maryland Lebine Brook, Dunstable, Mass Fletcher Brook, Dunstable, Mass Silver Spring, Newburyport, Mass Spring Pond, Newburyport, Mass Spring Pond, Newburyport, Mass Lake Chaubunagungamaug, Webster, Mass North Branch, Springfield, Mass Trout Brook, Everett, Mass Trout Brook, Everett, Mass Trout Brook, Everett, Mass Traunck Brook, Worcester, Mass Tatunck Brook, Worcester, Mass Massachusetts Fish Commission, Worcester, Mass			
Russell Pond, Houlton, Me.		5,000	
Sebago Lake, Sebago, Me		20,000	
Great Pond, Belgrade, Me		5,000	
Jordan Pond Eden Me		5,000	
Williams Pond, Orrington, Me		8,000	
Swan Lake, Belfast, Me		5,000	
Private Pond, Franklin, Me		5,000	
Alton Pond, Alton, Me		5,000	
Green Lake, Otis, Me		64, 529	59
Grand Lake Stream, Washington County, Me			176
Fishing Creek Frederick Md		308	10,300
Applicants in Maryland			1,383
Lebine Brook, Dunstable, Mass			3,000
Fletcher Brook, Dunstable, Mass		10,000	994
Silver Spring Newburyport, Mass.			500
Spring Pond, Newburyport, Mass.			1,000
Lake Chaubunagungamaug, Webster, Mass		15,000	
Headwaters of Westfield River, Williamsburg, Mass		10,000	
Trout Brook Everett Mass		10,000	
Trout Brook, Fall River, Mass.		9,990	
Tatunck Brook, Worcester, Mass		15,000 10,000 9,995 10,000 9,990 9,995	
Massachusetts Fish Commission, Worcester, Mass	25,000		
Centennial Mill Creek Dailey, Mich	. 20,000	10,000	
Trout Brook, Fall River, Mass Tatunck Brook, Worcester, Mass Massachusetts Fish Commission, Worcester, Mass Centennial Mill Creek, Dailey, Mich Shaw Creek, Dailey, Mich Harriman Creek, Schoolcraft, Mich Wells Creek, Schoolcraft, Mich Trout Pond, Farmington, Mich Buckhorn Creek, Holly, Mich Head Thread River, Holly, Mich Head Thread River, Holly, Mich Hill Creek, Sidnaw, Mich Paint Creek, Ypsilanti, Mich Boardman River, Traverse City, Mich Boardman River, Mayfield, Mich Tributaries of Boardman River, South Boardman, Mich Brush Creek, Hillman, Mich		10, 000 10, 000 10, 000 10, 000 10, 000 10, 000 10, 000 10, 000 10, 000 20, 000 25, 000 10, 000 20, 000 20, 000 20, 000 25, 000 10, 000 25, 000 20, 000 20, 000 20, 000 25, 000 20, 000 20, 000 20, 000 25, 000 25, 000 25, 000 25, 000 25, 000 25, 000 25, 000 25, 000 25, 000 25, 000 25, 000 25, 000 26, 000 27, 000 28, 000 28, 000 29, 000 20, 000	
Harriman Creek, Schoolcraft, Mich		10,000	
Wells Creek, Schoolcraft, Mich		5,000	
Buckhorn Creek, Holly, Mich		10,000	
Head Thread River, Holly, Mich		10,000	
Hill Creek, Sidnaw, Mich		10,000	
Roardman River Traverse City Mich		10,000	
Boardman River, Mayfield, Mich		25,000	
Tributaries of Boardman River, South Boardman, Mich.		25,000	
Raikaska, Mich		25,000	
Townline Creek, Harrison, Mich	-	20,000	*******
Asylum Creek, Kalamazoo, Mich		10,600	
Spring Brook, Kalamazoo, Mich		10,000	
Brush Creek, Hillman, Mich Townline Creek, Harrison, Mich Asylum Creek, Kalamazoo, Mich Asylum Creek, Kalamazoo, Mich Spring Brook, Kalamazoo, Mich Black River, Tower, Mich Miller Creek, Onaway, Mich Wolf Creek, Alpena, Mich Thurston Brook, Oxford, Mich Spring Brook, Oxford, Mich Tributary of Flint River, Oxford, Mich Tributary of Flint River, Oxford, Mich Trout streams in Iosco County, near East Tawas, Mich Tributaries of Maple River, Pelleston, Mich Au Sable River, Grayling, Mich Tobacco River and branches, Clare, Mich Coldwater Creek and Chippewa River, Farwell, Mich		20,000	
Wolf Creek, Alpena, Mich		20,000	
Thurston Brook, Oxford, Mich		10,000	
Spring Brook, Oxford, Mich		35,000	
Parret Brook Oxford Mich	-	5,000	
Trout streams in Iosco County, near East Tawas, Mich.		100,000	
Tributaries of Maple River, Pelleston, Mich.		25,000	
Tobacco River and branches Clare Mich		30,000	
Tobacco River and branches, Clare, Mich. Coldwater Creek and Chippewa River, Farwell, Mich Comstock Creek and Chippewa River, Evart, Mich Little Manistee River, Canfield, Mich Little Manistee River, Canfield, Mich Cannon Creek, Rapid City, Mich Spencer Creek, Alden, Mich Cedar Creek, Bellaire, Mich Sycamore Creek Lansing, Mich Pine River, Lincoln, Mich Bradley and Brooks creeks, Mankato, Minn Cross River, Gunflint, Minn Flute Reed River, Hovland, Minn		20,000	
Comstock Creek and Chippewa River, Evart, Mich		20,000	
Little Manistee and Au Sable rivers, Baldwin, Mich		40,000	
Cannon Creek Rapid City Mich		50,000	
Spencer Creek, Alden, Mich		30,000	
Cedar Creek, Bellaire, Mich.		35,000	
Sycamore Creek, Lansing, Mich		5,000	
Bradley and Brooks creeks, Mankato, Minn		10,000	3,000
Cross River, Gunflint, Minn		10,000	
Flute Reed River, Hovland, Minn		10,000	
Gill Lake Duluth Minn		5,000	***************************************
Spring Brook, Northfield, Minn		50,000	
A. Lauth, Fanning, Mo	10,000		
Cherry Creek, Madison County, Mont.	-		5,000 5,000 5,000
Sixteen Mile Creek, Lombard Mont.	-		5,000
Trout Lake, Fridley, Mont			600
Spring Creek, Whitehall, Mont		•	2,500
Cross River, Gunffint, Minn Flute Reed River, Hovland, Minn Cook Valley Creek, Kellogg, Minn Gill Lake, Duluth, Minn Spring Brook, Northfield, Minn A. Lauth, Fanning, Mo Cherry Creek, Madison County, Mont Short Creek, Fivemile, Mont Sixteen Mile Creek, Lombard, Mont Trout Lake, Fridley, Mont Trout Lake, Fridley, Mont Spring Creek Whitehall, Mont Lebo Creek, Bigelk, Mont Trout Pond, Lewiston, Mont Penacook Lake, Concord, N. H Bear, Dolfe, and Tannery brooks, Concord, N. H			2,500 5,000 3,000
Penacook Lake, Concord, N. H			3,000
		15,000	,

		finger- lings.	and yearling
rook trout—Continued.			
Lake Tarleton, Pike Station, N. H. Sucker Lake, Franklin, N. H. Leighton Brook, Harrisville, N. H. Leighton Brook, Harrisville, N. H. Leighton Brook, Harrisville, N. H. Chase Brook, Hudson, N. H. Brickyard Brook, Hudson, N. H. Spring Lake, Percy, N. H. Trout Brooks, Hampstead, N. H. Fish Pond, Wentworth, N. H. Trout Brook, Hollis, N. H. Gilford and Farrar brooks, New Hampshire Milford Brooks, Milford, N. H. Cæsar Brook, Milford, N. H. Fish Pond, Lisbon, N. H. Sunapee Lake, Newbury, N. H. Trout Brook, Nashua, N. H. Chase and Brickyard brooks, Nashua, N. H. Trout Brook, Stock, N. H. Wildmeadow Brooks, Grafton, N. H. Wildmeadow Brooks, Grafton, N. H. Trout Brooks, Exeter, N. H. Christine Lake, Groveton, N. H. Brooks in Cheshire County, Keene, N. H. Meadow Brook and other streams, Warner, N. H. Indian River and Hains Brook, Canaan, N. H. Emerson Brook, Westrindge, N. H. Emerson Brook, Westrindge, N. H. Hutchinson Brook, Wilton, N. H. Streams in Hillsboro County, Brookline, N. H. Trout Brook, Peterboro, N. H. New Hampshire Fish Commission, Colebrook, N. H. New Hampshire Fish Commission, Colebrook, N. H. Schish Pond, Amityville Long, Island, N. Y. Fish Pond, Amityville Long, Island, N. Y.			2.0
Sucker Lake, Franklin, N. H.			2,0 2,0 1,9
Leighton Brook, Harrisville, N. H.			1,5
Chase Brook Hudson N H			1,0
Brickyard Brook, Hudson, N. H.			4, 3
Spring Lake, Percy, N. H			4, 3 10, 6
Fish Pond Wentworth N H			5, (1, (
Trout Brook, Hollis, N. H			1,
Gilford and Farrar brooks, New Hampshire			2,0 2,0
Millord Brooks, Millord, N. H.			2,0
Fish Pond, Lisbon, N. H		5,000	3,0
Sunapee Lake, Newbury, N. H			4,0
Trout Brook, Nashua, N. H		10.000	;
Prout Brook Brookland N. H		10,000	
Wildmeadow Brooks, Grafton, N. H		4,995	
Trout Brooks, Exeter, N. H.		10,000	
Christine Lake, Groveton, N. H.		15,000	
Meadow Brook and other streams, Warner, N. H		10,000	
Indian River and Hains Brook, Canaan, N. H.		10,000	
Emerson Brook, Westrindge, N. H.		5,000	~
Streams in Hillsboro County, Brookline, N. H		10,000	
Frout Brook, Peterboro, N. H		5,000	
New Hampshire Fish Commission, Colebrook, N. H			8,0
A M Rigglow Revens N J	25,000		
Canisteo River, Hornellsville, N. Y.	20,000	10,000	
Fish Pond, Amityville, Long Island, N. Y			
Croton River, Patterson, N. Y		10,000	
Twitchell Creek, Beaver River, N. Y		12,000	
Carpenter Brook, Halfway, N. Y		10,000	
Silver Lake, Big Moose, N. Y.		11,000	
Figurages of Oriskany Creek Waterville N V		2,200	
Long Pond, Pleasant Lake, N. Y		10,000	
Mud Pond, Pleasant Lake, N. Y.		10,000	
Montfredy Brook Syracuse N V		25,000	
A. M. Bigelow, Bevans, N. J. Canisteo River, Hornellsville, N. Y. Fish Pond, Amityville, Long Island, N. Y. Croton River, Patterson, N. Y. Ragged Lake, Owls Head, N. Y. Twitchell Creek, Beaver River, N. Y. Carpenter Brook, Halfway, N. Y. Silver Lake, Big Moose, N. Y. Fish Pond, Moira, N. Y. Fributaries of Oriskany Creek, Waterville, N. Y. Long Pond, Pleasant Lake, N. Y. Mud Pond, Pleasant Lake, N. Y. Mud Pond, Pleasant Lake, N. Y. Montfredy Brook, Syracuse, N. Y. Montfredy Brook, Syracuse, N. Y. Rum Brook, Hartsdale, N. Y. Rum Brook, Hartsdale, N. Y. Rum Brook, Hartsdale, N. Y.		10.000	
Rum Brook, Hartsdale, N. Y.		5,000	
Wiscon Crook Blics N. V.		5,000	
Wynantskill Creek, Trov. N. Y		10,000	
Loon Lake, Beaver River, N. Y		12,000	
Owego Creek, Owego, N. Y		10,000	
Front streams near Watertown, N. V		$14,500 \\ 20,000$	
Frout Lake, Babylon, N. Y.		18,000	
Handsome Brook, Sherburne, N. Y. Rum Brook, Hartsdale, N. Y. Hiepfel Lake, Brinckerhoff, N. Y. Wiscoy Creek, Bliss, N. Y. Wynantskill Creek, Troy, N. Y. Loon Lake, Beaver River, N. Y. Dwego Creek, Owego, N. Y. Lake Massawepei, Childwold, N. Y. Frout streams near Watertown, N. Y. Frout Lake, Babylon, N. Y. New York Aquarium, Battery Park, N. Y. East Fork Pigeon River, Canton, N. C. Mad River, Bellefontaine, Ohio.]
Mad River, Bellefontaine, Ohio		20,000]
Mad River, Bellefontaine, Ohio spring Brook, Massillon, Ohio spring Lake, Bellefontaine, Ohio spring Lake, Bellefontaine, Ohio spring Branches, Troy, Ohio. Frout Pond, West Liberty, Ohio Neal Creek, Hood River, Oreg Fributaries of Willamette River, Salem, Oreg Ox Creek, Albany, Oreg		20,000	
Spring Lake, Bellefontaine, Ohio		20,000	
Spring Branches Troy Ohio		20,000	
Frout Pond, West Liberty, Ohio		5,000 5,000	
Neal Creek, Hood River, Oreg			7,0
lox Creek, Albany Oreg		10.000	3, 5
Jox Creek, Albany, Oreg McElhattan Creek, McElhattan, Pa Jandspring Run, Ashland, Pa		10,000	4
andspring Run, Ashland, Pa			1
Beaverdam Run, Hooversville, Pa			5
Rattlesnake Run, Wetham, Pa Beach Haven Creek, Plymouth, Pa			1
Pike Creek, Plymouth, Pa			1
Shickshinney Creek, Berwick, Pa			i
Bowman Run, Berwick, Pa			1
Piney Creek, Altoona, Pa			1 1
Clover Creek, Altoona, Pa			î
Beach Haven Creek, Plymouth, Pa Pike Creek, Plymouth, Pa Shickshinney Creek, Berwick, Pa Lockard Dam, Berwick, Pa Bowman Run, Berwick, Pa Piney Creek, Altoona, Pa Clover Creek, Altoona, Pa Rapid Run, Lewisburg, Pa Little Kettle Creek, Carters Camp, Pa Lick Run, Millhall, Pa Potter Creek, Martinsburg, Pa			1
Land Carter Camp, Fa			3 1

Species and disposition.	Eggs.	Fry and finger- lings.	Adults and yearling
rook trout—Continued.			
rook trout—Continued. Clover Creek, Martinsburg, Pa Spring Creek, Bellefonte, Pa Logan Branch, Bellefonte, Pa Spring Run, McElhattan, Pa Harveys Lake, Nanticoke, Pa Sandy Run, Fort Washington, Pa Buckhill Creek, Cresco, Pa Mill Creek, Ligonier, Pa Beech Creek, Snowshoe, Pa Becch Creek, Snowshoe, Pa			1
Spring Creek, Bellefonte, Pa			. 2
Logan Branch, Bellefonte, Pa			1
Spring Run, McElhattan, Pa			- 1
Harveys Lake, Nanticoke, Pa.			
Buckhill Creek Cresco Pa]
Mill Creek Ligonier Pa			
Beech Creek, Snowshoe, Pa			
Beech Creek, snowshoe, Fa Rock Run, Snowshoe, Pa Conrad Creek, Bernville, Pa Tub Mill Creek, New Florence, Pa Freeman Creek, Hamburg, Pa			
Conrad Creek, Bernville, Pa			
Tub Mill Creek, New Florence, Pa			
Freeman Creek, Hamburg, Pa Sernhardt Reservoir, Reading, Pa Little Cacorsing Creek, Wernersville, Pa Prout Pond, Bryn Mawr, Pa Julius E. Brooks, Allegheny, Pa Applicants in Pennsylvania Tarkiln Brook, Woonsocket, R. I Piggery Brook, Woonsocket, R. I South Fork of Little Rapid Creek, Rochford, S. Dak Maurice, S. Dak West Fork of Spearfish Creek, Floree, S. Dak			
Sermarat Reservoir, Reading, ra			
Front Pond Bryn Mawr Pa			
Julius E. Brooks, Allegheny, Pa	20,000		
Applicants in Pennsylvania			
Tarkiln Brook, Woonsocket, R. I		10,000	
Piggery Brook, Woonsocket, R. I		10,000	
South Fork of Little Rapid Creek, Rochford, S. Dak			10,
Spearfish Creek, Spearfish, S. Dak		5,000	20, 10,
West Foul of Spanish Creek Flyon S Dak			10,
East Fork of Spearfish Creek, Elmore, S. Dak			10, 10, 5,
Frant Lake, Spearfish, S. Dak		******	5.
Jelbert Lake, Spearfish, S. Dak		5,000	
Crow Creek, Spearfish, S. Dak		10,000	
Branch of Jim Creek, Piedmont, S. Dak			10,
Little Elk Creek, Piedmont, S. Dak			10, 10, 15, 10,
Box Elder Creek, Nasby, S. Dak			15,
Piedmont S Dak		10,000	10,
Namo S Dok		10,000	
Squaw Creek, Custer, S. Dak		10,000	10,
Spring Lake, Hill City, S. Dak			5,
Spring Creek, Hill City, S. Dak		10,000	
Horse Creek, Hill City, S. Dak		5,000	
Bruce Creek, Rapid City, S. Dak			5,
Deer Lake, Rapid City, S. Dak		5,000	
Canyon Lake, Kapid City, S. Dak		10,000	
Sportemen Lake Rapid City, S. Dak		5,000	
Rapid Creek, Rapid City S. Dak		10,000	
Fish Ponds, Rapid City, S. Dak		5,000	
South Fork of Little Rapid Creek, Rochford, S. Dak Spearfish Creek, Spearfish, S. Dak Maurice, S. Dak West Fork of Spearfish Creek, Elmore, S. Dak Zast Fork of Spearfish Creek, Elmore, S. Dak Zast Fork of Spearfish Creek, Elmore, S. Dak Zrant Lake, Spearfish, S. Dak Zrant Lake, Spearfish, S. Dak Zrow Creek, Spearfish, S. Dak Zrow Creek, Spearfish, S. Dak Zranth of Jim Creek, Piedmont, S. Dak Branch of Jim Creek, Piedmont, S. Dak Box Elder Creek, Nasby, S. Dak Englewood, S. Dak Piedmont, S. Dak Nemo, S. Dak Spring Lake, Hill City, S. Dak Spring Creek, Hill City, S. Dak Boruce Creek, Rapid City, S. Dak Deer Lake, Rapid City, S. Dak Lanyon Lake, Kapid City, S. Dak Sportsmen Lake, Rapid City, S. Dak Sportsmen Lake, Rapid City, S. Dak Zapid Creek, Rapid City, S. Dak Zish Ponds, Rapid Creek, Mystic, S. Dak Zish Ponds, Rapid Creek, Mystic, S. Dak			2, 5,
Fish Pond, Deadwood, S. Dak			5,
Rapid Creek, Mystic, S. Dak			1,
rish Fond, Deadwood, S. Dak Rapid Creek, Mystic, S. Dak Frout Lake, Mystic, S. Dak American Creek, Chamberlain, S. Dak Fall River, Hot Springs, S. Dak Bogus Jim Creek, Blackhawk, S. Dak		5,000	
American Creek, Chamberlain, S. Dak		10,000	
Rooms Jim Crook Blackhowk C Dok		10,000	
Splitrock Creek Corson S. Dak		10,000	
Splitrock Creek, Corson. S. Dak Artificial Lake, Sturgis, S. Dak		10,000	
Silver Creek, Sturgis, S. Dak Lower Falsebottom Creek, St. Onge, S. Dak			
Lower Falsebottom Creek, St. Onge, S. Dak		10,000	
Pearl Creek, Huron, S. Dak	1	10,000	
Ezekiel Creek, Wilmot, S. Dak		5,000	
Spring Brook, Wilmot, S. Dak		5,000	
Inner Doe River and tributeries Roan Mountain Tonn		10,000	2,
Utah Fish Commission Murray Utah	25,000	10,000	
Mount Sterling Brook, Johnson, Vt	23,000	10,000	
Long Pond, Westmore, Vt			1,
Schoolhouse Brook, Lunenburg, Vt			
Caspian Lake, Greensboro, Vt		20,000	6,
Little Leach Pond, Averill, Vt		4, 990	2,
Lako Manefield Stowe Vt			1,
Fish Pond West Hartford Vt.			6,
Spring Brooks, Mendon, Vt			1.
Tributary to East Creek, Mendon, Vt.		6,000	
North Comfret Brook, North Comfret, Vt.			1,
House of Correction Pond, Rutland, Vt.			-,
Shrewsbury Pond, Cuttingsville, Vt			1,
Silver Creek, Sturgis, S. Dak Lower Falsebottom Creek, St. Onge, S. Dak Pearl Creek, Huron, S. Dak Ezekiel Creek, Wilmot, S. Dak Spring Brook, Wilmot, S. Dak Applicants in South Dakoka Upper Doe River and tributaries, Roan Mountain, Tenn Utah Fish Commission, Murray, Utah Mount Sterling Brook, Johnson, Vt Long Pond, Westmore, Vt Long Pond, Westmore, Vt Schoolhouse Brook, Lunenburg, Vt Caspian Lake, Greensboro, Vt Little Leach Pond, Averill, Vt Lyford Pond, Walden, Vt Lake Mansfield, Stowe, Vt Fributary to East Creek, Mendon, Vt North Comfret Brook, North Comfret, Vt House of Correction Pond, Rutland, Vt Shrewsbury Pond, Cuttingsville, Vt Martin Brook, Rochester, Vt Shrewsbury Pond, Shrewsbury, Vt Vermont Fish Commission, Roxbury, Vt Standing Pond, Sharon, Vt			1,
Shrowshury Pond Shrowshury Vt			1.
Vormont Fish Commission Porbure Vt			2,

Species and disposition.	Eggs.	Fry and finger- lings.	Adults and yearlings.
Proced treat Continued			
Brook trout—Continued. Frog Pond and tributaries, Waterford, Vt.		10,000	
Frog Pond and tributaries, Waterford, Vt. Hilltop Pond, Waterford, Vt. Duck Pond, Waterford, Vt. Tributary of Connecticut River, Waterford, Vt. Ayers Brook and tributaries, Randolph, Vt.		2,500	
Duck Pond, Waterford, Vt		5,000	
Arrived Proof and tributaries Pandelph Vt.		5,000	
Hatch Pond and Brook Randolph, Vt.	-	10.000	
Trout Brook, Plymouth, Vt		10,000	
Ayers Brook and tributaries, Randolph, Vt. Hatch Pond and Brook, Randolph, Vt. Trout Brook, Plymouth, Vt. Caledonic Club Trout Pond, St. Johnsbury, Vt. Tributaries of Passumpsic River, St. Johnsbury, Vt. Hatchery Brook, St. Johnsbury, Vt. Gos Hollow Brook and tributaries, near St. Johnsbury, Vt. Lake Mansfield, Waterbury, Vt. Wells River Fish and Game Club Pond, Wells River, Vt. Water Andrick Brook, Barnet, Vt. Lake Mitchell, West Norwich, Vt. Fish Lake, McIndoe, Vt.		10,000	
Hatchery Brook St. Johnsbury, Vt.		10,000	
Gos Hollow Brook and tributaries, near St. Johnsbury, Vt.		12,500	
Lake Mansfield, Waterbury, Vt		10,000	
Wells River Fish and Game Club Pond, Wells River, Vt.		30,000	
Lake Mitchell West Norwich Vt		70,000	
Fish Lake, McIndoe, Vt		10,000	
Fish Lake, McIndoe, Vt Warden, Lake Factory and Laramore brooks, East Bar-		10.000	
net, Vt.		10,000	
Small Pond, Brandon, Vt.		4,000	
Jewell Brook, Ludlow, Vt		4,000	
Washburn Brook, Maidstone, Vt.		6,000	
Sandborn Pond, West Burke, Vt.		2,500	
Fish Pond, East Concord, Vt.		10,000	
Trout Brook, North Danville, Vt.		5,000	
Trout Brook, Sutton, Vt.		5,000	
Line Brook, Kirby, Vt.		2,500	200
Worman River, Charlottesville, Va.			300
Alum Springs Run, Goshen, Va.			99
Redbud Creek, Winchester, Va			200
Thornton River Luray Va			500
Thompson Creek, Millboro, Va			6.500
Tate Run, Wytheville, Va			68
Fern Lake, Seattle, Wash			1,600
Rigolow Crook Spokano Wash			1,600
Little Spokane River, Spokane, Wash			2,500
Fish Lake, Ellensburg, Wash			2,500
Touchet Pond, Dayton, Wash			1,600
Fish Pond Marshall Wash			2,500 1,500
Fish Pond, Winlock, Wash	-		1,600
Mountain and Cascade lakes, Newhall, Wash			7,000
D. Marcot, Spokane, Wash	_ 25,000		950
Houstin Run, Centralia W Va			290 500
F. A. Degler, Cheatbridge, W. Va.	25,000		
Nordman Creek, Hortonia, Wis			1,469
Pine and other creeks, Hixton, Wis			1,468
Muskrat Creek, Augusta, Wis			1,000
Horse Creek, Augusta, Wis			600
Otter Creek, Augusta, Wis		0.055	1,000
Fish Pond Benlah Wyo		6,855	5 000
Beaver Lake, Weston County, Wyo			10,000
Beaver Creek, Eothen, Wyo.		10,000	
South Fork of Redwater Creek, Beulah, Wyo		F 000	10,000
Sand Creek, Crook County, Wyo		10,000	
Redwater Creek, Farrall, Wyo		10,000	
Willow and Glen creeks, Yellowstone Park, Wyo		10,006	
Wyoming Fish Commission, Wolf, Wyo	51,000		
H. G. Parlett, Tokyo, Japan	10,000		
Water Andrick Brook, Barnet, Vt Lake Mitchell, West Norwich, Vt Fish Lake, McIndoe, Vt Warden, Lake Factory and Laramore brooks, East Barnet, Vt. Darling Pond, Groton, Vt Small Pond, Brandon, Vt Jewell Brook, Ludlow, Vt Washburn Brook, Maidstone, Vt Sandborn Pond, West Burke, Vt. Tributaries to Center Pond, West Burke, Vt Fish Pond, East Concord, Vt Trout Brook, North Danville, Vt Trout Brook, North Danville, Vt Trout Brook, Kirly, Vt Line Brook, Kirly, Vt Mill Creek, Blacksburg, Va Worman River, Charlottesville, Va Alum Springs Run, Goshen, Va Redbud Creek, Winchester, Va Laurel Creek, Bland, Va Thompson Creek, Millboro, Va Tate Run, Wytheville, Va Tern Lake, Seattle, Wash Mill Pond, Seattle, Wash Mill Pond, Seattle, Wash Bigelow Creek, Spokane, Wash Little Spokane River, Spokane, Wash Fish Lake, Ellensburg, Wash Fish Pond, Marshall, Wash Fish Pond, Marshall, Wash Fish Pond, Minlock, Wash Mountain and Cascade lakes, Newhall, Wash Fish Pond, Minlock, Wash Mountain and Cascade lakes, Newhall, Wash Stream and Pond, Rowlesburg, W. Va Houstin Run, Centralia, W. Va F. A. Degler, Cheatbridge, W va Nordman Creek, Hortonia, Wis Pine and other creeks, Hixton, Wis Bear Grass and Thompson creeks, Augusta, Wis Muskrat Creek, Augusta, Wis Nordman Creek, Contenta, Wis Fish Pond, Beulah, Wyo Beaver Lake, Weston County, Wyo Beaver Lake, Weston County, Wyo Beaver Creek, Corienta, Wis Fish Pond, Bellah, Wyo Sush Fish Lake, Ellensh, Wyo Sush Frok of Redwater Creek, Beulah, Wyo Wyoming Fish Commission, Wolf, Wyo Willow and Glen creeks, Yellowstone Park, Wyo Wyoming Fish Commission, Wolf, Wyo Sheridan, Wyo H. G. Parlett, Tokyo, Japan	361,000	3, 394, 732	678, 206
Total Anna A	. 501,000	3,334,135	010,200
Lake trout; Public Lake Idaho Springs Colo			9,850
Trout Lake, Sellar, Colo			9,850 4,000
Public Lake, Idaho Springs, Colo. Trout Lake, Sellar, Colo. Lyle Lake, Ivanhoe, Colo. Lake Ivanhoe, Lolo. Lake Ivanhoe, Colo. Rock Creek, near Zoological Park, D. C. St. Marys Lake, South Bend, Ind. First Debsconeag Lake, Norcross, Me. Second Debsconeag Lake, Norcross, Me.			4,000
Lake Ivanhoe, Ivanhoe, Colo		10.000	3,400
St. Marys Lake, South Bend, Ind.		13,600 20,000 10,000 10,000	
		20,000	
First Debsconeag Lake, Norcross. Me		10,000	

Species and disposition.	Eggs.	Fry and finger- lings.	Adults and yearlings
ake trout—Continued.			
Morrison Pond, Dedham, Me Phillips Lake, Dedham, Me		9,827	
Phillips Lake, Dedham, Me		150,000	
Green Lake, Dedham, Me Tunk Pond, Franklin, Me		50,000	
Maine Fish (lemmission, Enfold, Me	358 500	100,000	
Haine Fish Commission, Enfield, Me. Harris Pond, Lawrence, Mass Lake Huron, Alpena, Mich	000,000	5,000	
Lake Huron, Alpena, Mich		500,000	45,00
Smiles off Albena Mich		125,000	
Off Sugar Island, Mich Off Thunder Bay Island, Mich Off mouth of St. Mary River, Mich		500,000	
Off Thunder Bay Island, Mich		500,000	
Ding Lake Charleroit Mich		350,000 240,000	
Pine Lake, Charlevoix, Mich		~40,000	60,00
Lake Michigan, Petoskey, Mich Mackinaw, Mich Obselersier, Mich			40,00
Charlevoix, Mich Lake Superior, Long Point, Mich Todd, Harbor, Mich Fish Island, Mich		2,000,000 280,000	
Lake Superior, Long Point, Mich		280,000	
Todd, Harbor, Mich		280,000	
Fish Island, Mich		140,000	
Todins Harbor, Mich		140,000	
Rock Harbor, Mich.		140, 000 140, 000	
Washington Harbor, Mich Off Eagle Harbor, Mich Off mouth of Firesteel River, Mich		275,000	
Off mouth of Firesteel River Mich		280,000	
Ontonagon, Mich		560,000	
Ontonagon, Mich Off Keystone, Mich		420,000	
St. Marys River, Sault Ste. Marie, Mich Straits of Mackinac, Mackinaw, Mich Clark, Loon, and Crooked lakes, Watersmeet, Mich		350,000	
Straits of Mackinac, Mackinaw, Mich		1,000,000	
Clark, Loon, and Crooked lakes, Watersmeet, Mich		75,000	
Walnut Lake, North Farmington, Mich Lake Fumee, Iron Mountain, Mich		95 000	7,9
Pound Lake Hanevey Mich		25,000 25,000	
Michigan Fish Commission Soult Sto Maria Mich	1.500.000	20,000	
Round Lake, Hanover, Mich Michigan Fish Commission, Sault Ste. Marie, Mich Paris, Mich Lake Superior, Chicago Bay, Minn	500,000		
Lake Superior, Chicago Bay, Minn	000,000	280,000	
		560,000	
Poplar River, Minn Beaver Bay, Minn		280,000	
Beaver Bay, Minn		280,000	
Duluth, Minn		135,000	
Leech Lake, Walker, Minn		75,000 25,000	
Spofford Lake, Vegtmoreland N. H		15,000	
New Hampshire Fish Commission Laconia N H	400,000	10,000	
Crystal Lake, Albany, N. V	100,000	20,000	
Pleasant Lake, Pleasant Lake, N. Y		35,000	
Longfellow Lake, Pleasant Lake, N. Y		25,000	
Lake Massawepei, Childwold, N. Y		20,000	
Leech Lake, Walker, Minn Jewett Lake, Fergus Falls, Minn Spofford Lake, Westmoreland, N. H. New Hampshire Fish Commission, Laconia, N. H. Crystal Lake, Albany, N. Y. Pleasant Lake, N. Y. Longfellow Lake, Pleasant Lake, N. Y. Longfellow Lake, Pleasant Lake, N. Y. Lake Massawepei, Childwold, N. Y. Snyder Lake, Troy, N. Y. St. Lawrence River, Cape Vincent, N. Y. Lake Ontario, off Grenadier Island, N. Y. Lake Ontario, off Grenadier Island, N. Y. Adirondack League Club, Fulton Chain, N. Y. New York Fish Commission, Caledonia, N. Y. Utah Fish Commission, Murray, Utah Willoughby Lake, Westmore, Vt. Stone Pond, Glover, Vt. Laspian Lake, Greensboro, Vt.		20,000	
St. Lawrence River, Cape Vincent, N. Y.		44,000	
Lake Ontario, off Grenadier Island, N. Y		824, 550 481, 450	
Adirondaek Loegue Club Fulton Chain N. V.	300,000	401,400	
New York Fish Commission Caledonia N V	2 500 000		
Utah Fish Commission, Murray, Utah	300,000		
Willoughby Lake, Westmore, Vt	000,000	11,400	
Stone Pond, Glover, Vt		10,000	
Caspian Lake, Greensboro, Vt		30,000	
Lake Dunmore, Salisbury, Vt		40,000	
Big Averill Pond, Averill, Vt		9,000 6,000	
Vormont Fish Commission, Porbury, Vt	200,000	0,000	
Stoilagoom Lakes Lakeview Wash	300,000	53, 366	
American Lake Lakeview Wash		49,875	
Gravelly Lake, Lakeview, Wash		49,900	
Lake Superior, Bayfield, Wis		560,000	
Port Wing, Wis		280,000	
Wyoming Fish Commission, Wolf, Wyo	100,000		
Big Averill Pond, Averill, Vt Tributaries of Center Pond, West Burke, Vt Vermont Fish Commission. Roxbury, Vt Steilacoom Lakes, Lakeview, Wash American Lake, Lakeview, Wash Gravelly Lake, Lakeview, Wash Lake Superior, Bayfield, Wis Port Wing, Wis Wyoming Fish Commission, Wolf, Wyo. Lake Superior, Rossput, Ontario, Canada		360,000	
Total	6,258,500	13, 292, 968	174,2
otch sea trout;			
Fishing Creek, Frederick, Md	10.000	11, 191	
Fishing Creek, Frederick, Md Telanto Club, Wenaumet, Mass Lake George, Caldwell, N. Y	10,000		
Lake George, Caldwell, N. Y			4,9
Total	10,000	11, 191	4,9
rayling:			

Species and disposition.	Eggs.	Fry and finger-lings.	Adults and yearlings.
Grayling—Continued.			
Michigan Fish Commission, Paris, Mich.	200,000		
Grayling—Continued. Michigan Fish Commission, Paris, Mich Petoskey, Mich Petoskey, Mich Elk Creek, Madison County, Mont Diamond Brook, Colebrook, N. H. Tributaries of Willamette River, Salem, Oreg Bear and McKay creeks. Pendleton, Oreg North Fork of Meacham Creek, Pendleton, Oreg Catharine Creek, Union, Oreg Utah Fish Commission, Murray, Utah Caspian Lake, Greensboro, Vt Beaver Pond, Proctor, Vt		1 362 300	0
Diamond Brook, Colebrook, N. H.		1,000,000	519
Tributaries of Willamette River, Salem, Oreg			3,500
Bear and McKay creeks, Pendleton, Oreg		10,000	
North Fork of Meacham Creek, Pendleton, Oreg.		45 161	
Utah Fish Commission, Murray, Utah	70,000	10,101	
Caspian Lake, Greensboro, Vt			900
Beaver Pond, Proctor, Vt			296
Total	270,000	1,453,461	11,721

White-fish:	640,000		
R. E. Follett, Chicago, Ill Lake Michigan, Michigan City, Ind Charlevoix, Mich Mackinaw City, Mich	040,000	4.000.000	
Charlevoix, Mich		19,000,000	
Mackinaw City, Mich		6,000,000	
Lake Erie, Stony Point, Mich Lake Huron, off Starve Island, Mich Thunder Bay Island, Mich Sturgeon Point, Mich North Point, Mich		4,000,000 19,000,000 8,000,000 3,000,000 4,000,000 4,000,000 4,000,000 11,000,000 4,000,000	
Thunder Bay Island, Mich		4,000,000	
Sturgeon Point, Mich		4,000,000	
North Point, near Alpena, Mich		11,000,000	
Presque Isle, Mich		4,000,000	
Presque Isle, Mich Scarecrow Island, Mich Near Detour, Mich		3,000,000	
Lake Erie off Monroe Pier Mich		3,000,000 10,000,000	
West Sister Island, Mich.		9,500,000	
Lake Superior, Fishermans Home, Mich		2,400,000 3,000,000	
Near Detour, Mich Lake Erie, off Monroe Pier, Mich West Sister Island, Mich Lake Superior, Fishermans Home, Mich Isle Royale, Mich Ontonagon, Mich Near Whitefish Point, Mich Near Tequanemon Island, Mich Lake St. Clair, Lake St. Clair, Mich		3,000,000	
Near Whitefish Point Mich		4,400,000 10,000,000	
Near Tequanemon Island, Mich		4,000,000	
Lake St. Clair, Lake St. Clair, Mich		13,000,000	
Lake St. Clair, Lake St. Clair. Mich Long Lake, near Alpena, Mich St. Marys River, near Sault Ste. Marie, Mich Upper Detroit River, Detroit, Mich New Hampshire Fish Commission, Laconia, N. H St. Lawrence River, near Cape Vincent, N. Y Lake Ontario, off Grenadier Island, N. Y New York Fish Commission, Caledonia, N. Y Lake Erie, Starve Island Reef, off Put-in Bay, Ohio Niagra Reef, Put-in Bay, Ohio West Sister Island Reef, Put-in Bay, Ohio Green Island Reef, Put-in Bay, Ohio North Bass Island Reef, Put-in Bay, Ohio Middle Bass Island Reef, Put-in Bay, Ohio Middle Bass Island Reef, Put-in Bay, Ohio		50,000	
St. Marys River, near Sault Ste. Marie, Mich		1,000,000 35,000,000	
New Hampshire Fish Commission, Laconia, N. H.	500,000	33,000,000	
St. Lawrence River, near Cape Vincent, N. Y.		2,600,000	
Lake Ontario, off Grenadier Island, N. Y	95 000 000	10,952,000	
Lake Frie Starve Island Reef off Put in Ray Objo	25,000,000	3 000 000	
Niagara Reef, Put-in Bay, Ohio		2,000,000	
West Sister Island Reef, Put-in Bay, Ohio		3,000,000 2,000,000 3,000,000	
Green Island Reef, Put-in Bay, Ohio		2,000,000 37,500,000	
Middle Ress Island Reef, Put-in Bay, Onio		3,000,000	
Middle bass Island Reef, Put-in Bay, Ohio Michaels Reef, Put-in Bay, Ohio South Shore Reef, Put-in Bay, Ohio Rattlesnake Island Reef, Put-in Bay, Ohio Long Point Reef, off Kelly Island, Ohio Gull Island Reef, off Kelly Island, Ohio Port Clinton, Ohio off Kelly Island, Ohio		6,000,000	
South Shore Reef, Put-in Bay, Ohio		6,000,000	
Rattlesnake Island Reef, Put-in Bay, Ohio		6,000,000	
Gull Island Reef off Kelly Island Ohio		6,000,000	
Port Clinton, Ohio		8, 100, 000	
off Kelly Island, Ohio		8,000,000	
Port Clinton, Ohio off Kelly Island, Ohio Maumee Bay, off Toledo, Ohio. Pennsylvania Fish Commission, Erie, Pa Harvey Lake, Harvey Lake, Pa American Lake, Lakeview, Wash Gravelly Lake, Lakeview, Wash J. B. Johnson, Morgantown, W. Va Lake Superior, off Iron River, Wis Raspberry Bay, Wis. Wisconsin Fish Commission, Madison, Wis.	10 551 000	2,000,000	
Harray Laka Harray Laka Pa	10, 554, 000	314,000	
American Lake, Lakeview, Wash		500,000	
Gravelly Lake, Lakeview, Wash		291, 295	
J. B. Johnson, Morgantown, W. Va	5,000		
Lake Superior, off Iron River, Wis		2,400,000 2,400,000	
Wisconsin Fish Commission, Madison, Wis	10,000,000	2, 100, 000	
Total	46,699,000	219, 401, 295	
Pike perch:			
Sharon Pond, Sharon, Conn Cherokee Fishing Lake, East St. Louis, Ill		500,000	
Cherokee Fishing Lake, East St. Louis, III		500,000 1,000,000	
White River, Bedford, Ind	1	1,000,000	
Big Blue River, Corydon Junction, Ind		.1,000,000	
Militown, Ind		1,000,000	
Ohio River, Madison, Ind		1,000,000	
Brock and Fishing creeks, Salem, Ind Lake Calumet, Jasper, Ind		1,000,000	
Bass Lake, Basslake, Ind .		1,000,000	
Bass Lake, Basslake, Ind Lake Caldwell, Claypool, Ind Tippecanoe River, Winamac, Ind		500,000	
Tippecanoe River, Winamac, Ind.		. 500,000	

Species and disposition.	Eggs.	Fry and finger- lings.	Adults and yearlings.
Pike perch—Continued.			
		500,000	
Chain Lake, South Bend, Ind Upper Iowa River, Chester, Iowa Lake Reba, Richmond, Ky Lake Ellerslie, Lexington, Ky Fern Lake, Middlesboro, Ky Potomac River, Sycamore Island, Md. Dorothy and Singletary ponds, Millbury, Mass. Massachusetts Fish Commission, Wilkinsonville, Mass Hadley, Mass Big Lake Gaylord Mich		1,000,000	
Lake Keba, Kichmond, Ky		500,000 1,000,000	
Fern Lake, Middlesboro, Ky		500,000	
Potomac River, Sycamore Island, Md.		1,750,000	
Massachusetts Fish Commission Wilkinsonville Mass	2.000.000	1,250,000	
Hadley, Mass	2,000,000		
Big Lake, Gaylord, Mich		1,000,000	
Kalamazoo River, Allegan, Mich		1,000,000 $1,000,000$	
Big Lake, Gaylord, Mich Kalamazoo River, Allegan, Mich Peach, Edwards, and Craps lakes, Westbranch, Mich Huron River, Ypsilanti, Mich Clark, Crooked, and Loon lakes, Watersmeet, Mich Island Lake, Brighton, Mich		1,000,000	
Clark, Crooked, and Loon lakes, Watersmeet, Mich.		900,000	
Using Lake, Brighton, Mich Lake Erie, off Bay Point, Monroe, Mich Michigan Fish Commi sion, Detroit, Mich Wild Rice River, Twin Valley, Minn		1,000,000	
Lake Erie, off Bay Point, Monroe, Mich	99 100 000	25,000,006	
Wild Rice River Twin Valley Minn	52, 100, 000	1,000,000	
Moose Lake, Hancock, Minn		1,000,000	
Moose Lake, Hancock, Minn Bear Lake, Akely, Minn Shetek Lake, Currie, Minn Lake Washington, Mankato, Minn		500,000	
Shetek Lake, Currie, Minn		1,000,000	
Duck Lake Mankato Minn		1,000,000 800,000	
Duck Lake, Mankato, Minn Missouri Fish Commission, St. Joseph, Mo	10,000,000	500,000	
Morris Lake, Newton, N. J.		1,000,000	
Mirror Lake, Browns Mills, N. J.		500,000	
Missouri Fish Commission, St. Joseph, Mo Morris Lake, Newton, N. J. Mirror Lake, Browns Mills, N. J. Susquehanna and Chenango rivers, Binghamton, N. Y. Dewey Lake, Rockville Center, N. Y. Lake Ozonia, St. Regis Falls, N. Y.		1,000,000 $1,250,000$	'
Lake Ozonia St Regis Falls N V		1,000,000	
Lake Ozonia, St. Regis Falls, N. Y Cuba Lake, Cuba, N. Y St. Lawrence River, off Cape Vincent, N. Y Scioto and Sandusky rivers, Marion, Ohio Lake Erie, North Bass Island Reef, off Put-in Bay, Ohio Middle Bass Island Reef, off Put-in Bay, Ohio Green Island Reef, off Put-in Bay, Ohio Off Bells Point, Port Clinton, Ohio Ballast Island Reef, off Put-in Bay, Ohio Peach Point, off Put-in Bay, Ohio			
St. Lawrence River, off Cape Vincent, N. Y		12,800,000	
Scioto and Sandusky rivers, Marion, Ohio		1,000,000	
Middle Ress Island Reef, off Put-in Bay, Ohio		35, 000, 000 10, 000, 000	
Green Island Reef, off Put-in Bay, Ohio		10,000,000	
Off Bells Point, Port Clinton, Ohio		20,000,000	
Ballast Island Reef, off Put-in Bay, Ohio		10,000,000	
Peach Point, off Put-in Bay, Ohio		587, 200 500, 000	
Youghiogheny River, Ohiopyle, Pa. Clarion River, Kane, Pa. Susquehanna River, Selinsgrove, Pa		500,000	
Susquehanna River, Selinsgrove, Pa		1,000,000	
Harveys Lake, Alderson, Pa		500,000	
Allegheny River, Irvineton, Pa.		500,000	
Oil City, Pa Lycoming Creek, Ralston, Pa Rockwell Lake, Clarendon, Pa		1,000,000 1,000,000	
Rockwell Lake, Clarendon, Pa		500,000	
Moosic Lake, Moosic Lake, Pa		1,000,000	
Lake Poponoming, Bethlehem, Pa		500,000	
Sailor Lake, Bethlehem, Pa Forest Lake, Montrose, Pa		500, 000 500, 000	
		500,000	
Heart Lake, Montrose, Pa.		500,000	
Tripp Lake, Montrose, Pa		500,000	
Little River Marveville Tenn		1,000,000	
Heart Lake, Montrose, Pa Tripp Lake, Montrose, Pa Tripp Lake, Montrose, Pa Little River, Marysville, Tenn Tennessee River, Knoxville, Tenn Conveyard Historica Proposition Cleaned Tenne			
Tennessee River, Knoxville, Tenn Ocase and Hiawassee rivers, Cleveland, Tenn Emory River, Lancing, Tenn Tellico River, Athens, Tenn Crooked Fork Creek, Petros, Tenn Big Creek, Rogersville, Tenn Vermont Fish Commission, St. Johnsbury, Vt Lemonweir River, Mauston, Wis Pewaukee Lake, Waukesha, Wis Black River, Greenwood, Wis		1,000,000	
Emory River, Lancing, Tenn		1,000,000	
Tellico River, Athens, Tenn		1,000,000 $1,000,000$	
Big Creek, Rogersville, Tenn		1,000,000	
Vermont Fish Commission, St. Johnsbury, Vt.		16,750,000	
Lemonweir River, Mauston, Wis		1,000,000	
Pleak Pine Character Wis		700,000	
black fiver, Greenwood, Wis		1,000,000	
Total	46, 100, 000	194, 787, 200	
ake herring:			
Lake Erie, off Put-in Bay, Ohio Lutes Point, Ohio		8,000,000	
North Bass Island Reef, off Put-in Bay, Ohio		3,000,000 4,000,000	
Gull Island Reef, off Kelly Island, Ohio		5,200,000	
Pennsylvania Fish Commission, Erie, Pa	30, 820, 000		
	30, 820, 000	20, 200, 000	
Sturgeon:			

Species and disposition.	Adults and yearlings.	Species and disposition.	Adults and yearlings.
Pickerel: Devils Lake, Devils Lake, N. Dak.	300	Black bass—Continued. School Creek Millpond, Griffin, Ga	150
Cat-fish: Pistakee Lake, Nippersink, Ill Spiritwood Lake, Jamestown,	100	Spalding Millpond, Griffin, Ga Yarbrough Millpond, William- son, Ga.	100
N. Dak Lake Hiawatha, Sykeston, N. Dak	1,300 100	Moffett Pond, Greenville, Ga Spring Pond, Mount Airy, Ga	75
Stump Lake, Lakota, N. Dak. Devils Lake, Devils Lake, N. Dak.	437 437	Bowden Millpond, Raleigh, Ga Jones Pond, Leesburg, Ga Walnut Pond, Nicholson, Ga	. 100 150
Total	2,374	Big Sandy Run, Gordon, Ga McDonald Pond, Cuthbert, Ga	150
Yellow perch:	100	Ocmulgee River, Juliett, Ga	300
Clements Lake, Danville, Ill Pistakee Lake, McHenry, Ill	25	Savannah River, Woodlawn, Ga Millpond, Lulaville, Ga	150
Lake Hiawatha, Sykeston, N. Dak Stump Lake, Lakota, N. Dak	50 223	King Millpond, Boxspring, Ga.	200 3,225
Devils Lake, Devils Lake, N. Dak.		Applicants in Georgia Fox River, Olney, Ill.	.1 300
Total	621	Druce Lake, Grayslake, Ill Grays Lake, Grayslake, Ill	300
		Pistakee Lake, McHenry, Ill Channel Lake, Antioch, Ill	129 300
Millpond, Dothan, Ala	10	Spring Lake, Oakland, III	. 1 13
Millpond, Gordon, Ala	25 100	Long Lake, Long Lake, Ill Clement Lake, Danville, Ill Wabash Pond, Taylorsville, Ill Pistakee Bay, Nippersink, Ill Applicantain, Ultraik	30 440
Clear Creek, Nauvoo, Ala	150	Wabash Pond, Taylorsville, Ill	100
Ingram Millpond, Opelika, Ala Spring Pond, Gadsden, A.a			
Kelly Lake, Jeff, Ala	200	Spring Lake, Indianapolis, Ind	150
Whetstone Lake, Montgomery,	35	Denzel Lake, New Haven, Ind Calumet Lake, Jasper, Ind	500
Rogers Lake, Letohatchee, Ala	25 200	White River, Muncie, Ind. Bethany Park Lake, Brooklyn,	250
Spring Branch, Troy, Ala McCarty Millpond, Gerald, Ala	20	Ind	150
Applicants in Alabama	1,185	Guthrie Creek, Bedford, Ind Carr Lake, Claypool, Ind	200
Reservoir, Fairbanks, Ariz	. 50	Yellow Creek Lake, Claypool, Ind	200
Ash Creek, Hillside, Ariz Kirkland Creek, Kirkland, Ariz	100	Bass Lake, Bass Lake, Ind Spring Lake, Argus, Ind	100
Applicants in Arizona	200	Stone Quarry Pond, Blooming- ton, Ind	50
Millpond, Pinebluff, Ark	58	Manlove Park Lake, Milton, Ind.	. 150
Millpond, Pinebluff, Ark Lake Chicot, Lake Village, Ark Old River Lake, Colton, Ark	. 50 50	Oakhurst Lake, Evansville, Ind. St. Joseph and St. Mary Lakes,	100
Applicants in Arkansas	.1 407	Evansville, Ind Lake James, Angola, Ind	200
Twin Lakes, Canaan, Conn Twin Pond, New Haven. Conn	. 400	Lower Bayou, Howell, Ind	250
Bantam Lake, Lake Station, Conn Lake Waremaug, New Milford,	100	Long Pond, Princeton, Ind Pine Lake, La Porte, Ind	200
Conn Lake Waremang, New Preston,	200	Pigeon Creek, Boonville, Ind Spring Lake, Plymouth, Ind Lake of the Woods, Plymouth,	250
Conn	. 200	Lake of the Woods, Plymouth,	. 150
Conn Spring Pond, Center Village,	250	Ind	151
Beecher Pond, Seymour, Conn.	100	Koontz Lake, Walkerton, Ind Crystal Lake, Anderson, Ind Loon Lake, Columbia City, Ind	150
Matchshop Pond, Seymour, Conn Copeland Reservoir, Seymour,	100	Loon Lake, Columbia City, Ind Wabash River, Williamsport, Ind	200 250
Conn	.) 100	Wabash River, Williamsport, Ind Stone Quarry Pond, Batesville,	150
Emery Ice Pond, Seymour, Conn. Sawmill Pond, Seymour, Conn	100	Bruce Lake, Winamac, Ind	.] 200
Little River, Seymour, Conn	100 200	Catfish Lake, Westville, Ind Applicants in Indiana	2,750
Applicants in Connecticut	100	Lake Elmwood, Fort Gibson, Ind. T	
Windsor Locks, Conn.	500	Silver Lake, Adair, Ind. T	66
		Twinoak Tank, Marietta, Ind. T. Cow Creek, Comanche, Ind. T.	. 100 150
E.G. Shortlidge, Wilmington, Del Potomac River, Chain Bridge, District of Columbia	500	Applicants in Indian Territory	167
District of Columbia	200	Applicants in Indian Territory Maquoketa River, Manchester, Iowa	74
bia	. 82	North Fork Maquoketa River.	,
Lake Flora, Hernando, Fla Lake Windmere, Espanola, Fla	350	Worthington, Iowa Upper Iowa River, Chester, Iowa.	20 10
Lake Windmere, Espanola, Fla Lake Wenonah, Plymouth, Fla Blue Lake Fustic Kla	150	Big Cedar River, Orchard, Iowa	10
Lake Juano, Eustis, Fla	200	Turkey River, Maban. lowa	10
Laka Saundare Enetic Ela	200	Volga River, Fayette, lowa Turkey River, Maban, lowa. Crane Creek, Chester, lowa Cedar River, Charles City, Iowa	10
Lake Umatilla, Umatilla, Fla.	200	Applicants in lowa	. 560
Altoona Lake, Altoona, Fla. Lake Umatilla, Umatilla, Fla. Trout Lake, Thomasville, Ga. Dennis Creek, N. da. Ga. Lookout Creek, Dade County, Ga.	. 150 100	Efm Run. Oswego, Kans McDowell Creek, Manhattan,	
Lookout Creek, Dade County, Ga. Daughtry Lake, McRae, Ga	20 100	Kans	20H

$Details\ of\ distribution{\rm — Continued.}$

Species and disposition.	Adults and yearlings.	Species and disposition.	Adults a
ack bass-Continued.		Black bass—Continued.	
Wildoot Crook Monhattan Kong	300	Fred Avon River, Easton, Md. Potomac River, Woodmont, Md. Glen Echo, Md	. 1
Deep Creek, Manhattan, Kans Big Blue River, Manhattan, Kans Eureka Lake, Manhattan, Kans Reservoir, Garden City, Kans Rock Creek, Brenner, Kans Lake View, Lakeview, Kans	400	Potomac River, Woodmont, Md.	3,2
Big Blue River, Manhattan, Kans.	200	Glen Echo, Md	5,0
Eureka Lake, Mannattan, Kans	100	Applicants in Maryland Greenland Pond, Brewster, Mass Oldham Pond, South Hanson,	
Reservoir, Garden City, Kans	200	Oldham Bond, Brewster, Mass.	. 2
Lake View Lakeview Kane	200	Mass	2
Railroad Lake Abilene Kans	200	Singletary Lake, Millbury, Mass	
Railroad Lake, Abilene, Kans Pawnee Creek, Larned, Kans Reservoir, Larned, Kans	500	Turner Park Pond, Springfield,	
Reservoir, Larned, Kans	160	Mass	. 1
Waldock Lake, Pratt, Kans Lake Jeannette, Leavenworth,	100	Connecticut River, Holyoke, Mass	3
Lake Jeannette, Leavenworth,	400	Silver Lake, Plympton, Mass Pimlico Pond, Sandwich, Mass Applicants in Massachusetts	
Kans	100	Pimlico Pond, Sandwich, Mass	
Reservoir, Colby, Kans	100	Applicants in Massachusetts	
Reservoir, Colby, Kans Lake Rollings, Chenute, Kans Smoky Hill River, Enterprise,	30	Deer Lake, Onota, Mich Clark Lake, Watersmeet, Mich Saddle and Silver lakes, Grand Junction, Mich	
Kans	300	Saddle and Silver lakes Grand	
Smoky Hill River, Salina, Kans	200	Junction Mich	
Smoky Hill River, Salina, Kans Five Mile Lake, Dodge City, Kans	45		
Mulberry Creek, Ford, Kans	30	Peach and Edwards lakes, West-	
Broke and Grasshopper creeks,		branch, Mich	
Sabetha, Kans	150	Peach and Edwards lakes, West- branch, Mich Portage Lake, Ypsilanti, Mich	
Spring Lake, Wichita, Kans	30	Jones Lake, Lansing, Mich	
Mulberry Creek, Ford, Kans Broke and Grasshopper creeks, Sabetha, Kans Spring Lake, Wichita, Kans Ash Creek, Hill City, Kans Wea and Bullcreeks, Proli, Kans Cottonwood River Empleia Kans	100 200	Kettle Lake, Kalkaska, Mich	
Cottonwood River Emperia Kans	200	Spring Lake, Coral, Mich South Branch Tobacco River,	
Cottonwood River, Emperia, Kans Strawberry Lake, Fort Scott,	200	Clare, Mich	
Kans	30	Farm Lake, Lake Station, Mich.	
Circle Lake, Yates Center, Kans.	30	Dewey Lake, Clare, Mich.	
Spring Creek, Gove, Kans	300	Spring Lake, Spring Lake, Mich. Round Lake, Hanover, Mich.	
Reservoir, St. Francis, Kans Forest Lake, Bonner Springs,	100	Round Lake, Hanover, Mich	
Forest Lake, Bonner Springs,	150	Spring Lake, Silverwood, Mich	
Kans	150 100	Pleasant Lake, Leslie, Mich.	
Spring Lake, Raymond, Kans Spring Creek, Meade, Kans	25	Little and Big Portage lakes, Dexter, Mich	
	25 175	Lane Lake, Marshall, Mich	
Applicants in Kansas	3,035	Applicant at Richville, Mich	
Martin Pond, Frankfort, Ky	100	Applicant at Richville, Mich Lake Shetek, Tracy, Minn	
Applicants in Kansas Martin Pond, Frankfort, Ky Boyd Pond, Eagle Mills, Ky Fern Lake, Middleboro, Ky Crystal Lake, Ryland, Ky Lake Corinne, Eddyville, Ky Spring Lake, Louisville, Ky Slate Creek, Owingsville, Ky Wilson Creek Lebanon, Ky Wilson Creek, Lebanon, Ky	100	Lake Minnewaska, Glenwood,	
Fern Lake, Middleboro, Ky	100	Minn	
Crystal Lake, Ryland, Ky	150	Redwood River Pond, Redwood	
Spring Lake Legisville Ky	150 200	Falls, Minn Round Pond, Shuqualak, Miss	
Slate Creek Owingsville Kv	200	Anderson Pond Shuqualak Miss	
Wilson Creek, Lebanon, Ky	200	Bardwell Pond, Shuqualak, Miss.	
Rolling Fork Creek, Lebanon, Ky.	200	Jackson Pond, Shuqualak, Miss	
Wilson Creek, Lebanon, Ky Rolling Fork Creek, Lebanon, Ky Middle Fork of Red River, Lex-		Anderson Pond, Shuqualak, Miss. Bardwell Pond, Shuqualak, Miss. Jackson Pond, Shuqualak, Miss. Millpond, Shuqualak, Miss. Lake Lutz, Conton Miss.	
	300		
Ington, Ky Ington, Ky Chaplin River, Springfield, Ky Beach Creek, Springfield, Ky Spring Lake, Salem, Ky Dick River, Danville, Ky Lancaster, Ky Little River, Hopkinsville, Ky Lake Clough, Kuttawa, Ky Slaughters Reservoir, Slaughters, Ky	150	Mitchell Lake, New Albany, Miss. Ford Pond, Waterford, Miss Mill Pond, Oakland, Miss	
Spring Lake Salem Ky	$100 \\ 150$	Mill Dond Onkland Mice	
Dick River Danville Kv	200	Middle Fork Creek, Hamburg,	
Lancaster, Kv	100	Miss	1
Little River, Hopkinsville, Ky	200	Horseshoe Lake, Aberdeen, Miss.	1
Lake Clough, Kuttawa, Ky	200	Applicants in Mississippi	10,
Slaughters Reservoir, Slaugh-	150	Railroad Reservoir, Willow	
ters, Ky Elkhorn Creek, Frankfort, Ky	$\frac{150}{200}$	Springs, Mo.	
Barren River Rowling Green Kv	150	Chick Lake, Excelsior Springs,	
Lake Mingo, Nicholasville, Kv	100	Spring Lake, Nevada, Mo	
Barren River, Bowling Green, Ky Lake Mingo, Nicholasville, Ky Kentucky River, Beattyville, Ky Rockcastle River, Livingston, Ky	150	Spring Lake, Nevada, Mo Spring Lake, Joplin, Mo	
Rockcastle River, Livingston, Ky	200	Applicants in Missouri Koctenai River, Libby, Mont. Chimney Lake, Toston, Mont. Prairie Grove Lake, Toston, Mont. Fay Lake, Kalispell, Mont. Mont. Late, Kolespell Moot.	
Applicants in Kentucky Red Bayou, Gilliam, La. Cottonwood Bayou, Dixie, La	4,900	Koctenai River, Libby, Mont	
Ked Bayou, Gilliam, La.	100	Chimney Lake, Toston, Mont	
Cottonwood Bayou, Dixie, La Lake Martin, Cades, La	100	Far Lake Kelignell Mont.	
Bayon Robert, Alexandria Lo	50 100	Mohn Lake, Kalispell Mont	
Bayou Robert, Alexandria, La City Park Lake, New Orleans, La	125	Mohn Lake, Kalispell, Mont Echo Lake, Creston, Mont	
Lake Tasse, Jeanerette, La	50	Applicant at Townsend, Mont	
Artificial Lake, Cypremort, La 📖	50	Frenchman River Millpond, Im-	
Lako Chaplin, Natchitoches, La	50	perial, Nebr	
Lake Julia, Bermuda, La	50	Seymour Lake, Seymour Park,	
Applicants in Louisiana	350	Nebr. Spring Lake Grand Island Nebr	
Chesapeake and Delaware Canal, Baltimore, Md	150	Spring Lake, Grand Island, Nebr. Applicant at Tobias, Nebr.	
Severn River, Waterbury, Md	150	Crystal Lake, Concord, N. H	
Monocacy River, Frederick, Md.	600	Decker Pond, Boonton, N. J	
Spring Lake, Forest Glen, Md	100	Jaquie Lake, Morris Plains, N. J	j
(last last)		Prickett Millpond, Woodbury,	1
Gunpowder River, Shamburg,		1	
_ Md	150	N.J	
Gunpowder River, Snamburg, Md Little Antietam River, Rock- bridge, Md	150 150	N.J. Lenapee Lake, Blair, N.J. Millstone River, Princeton Junc-]

Species and disposition.	Adults and yearlings.	Species and disposition.	Adults an yearling
lack bass—Continued.		Black bass—Continued.	
Folcon Loko Sieklostown M I	150	Grand River, East Orwell, Ohio Lake Pippin, Brady Lake, Ohio Stillwater River, West Wilton,	1
Reservoir, Socorro, N. Mex.	- 50	Lake Pippin, Brady Lake, Ohio	1
Reservoir, Socorro, N. Mex Lake Van, Hagerman, N. Mex Lake LaCueva, Raton, N. Mex Willow Lake, Malaga, N. Mex Gila River, Silver City, N. Mex	100	Ohio	2
Willow Lake, Malaga, N. Mex	50	Congress Lake, Congress Lake,	~
Gila River, Silver City, N. Mex	100	Ohio	2,7
Rio Grande River, N. Mex.— Bernalillo	100	Applicants in Ohio	1,3
Thornton	100	Willow Pond, Perry, Okla Crutcho Creek, Oklahoma, Okla	
Espanola	100	Little Deer Lake, Weatherford,	
Embudo Spring Lake, Springer, N. Mex	100 100	Applicants in Oklahoma	$\frac{2}{1,6}$
Spring Lake, Springer, N. Mex Reservoir, Santa Fe, N. Mex Indian School Pond, Tularosa,	50	Juniata River, Sprucecreek, Pa	
Indian School Pond, Tularosa,	50	Juniata River, Huntingdon, Pa	1
N. Mex Marian Lake, Gallup, N. Mex	50 100	Delaware River, Shohola, Pa Crystal Lake, Carbondale, Pa	3 2
Applicants in Now Movico	200	Sims Pond, Masthope, Pa	ĩ
Tuscarora River, Wilson, N. Y. Canisteo River, Addison, N. Y. Round Lake, Monroe, N. Y. Summit and Twin lakes, Central	600	Lake Teedyuskung, Rowland, Pa	1
Canisteo River, Addison, N. Y	200 400	Beaverdam Creek, Coalport, Pa.	,
Summit and Twin lakes, Central	400	Swatara Creek, Tremont, Pa Tulpehocken Creek, Reading, Pa	1 2
v mage, N. Y	400	Forest Lake, East Stroudsburg,	
Cromwell Lake, Highland Mills,	900	Pa	2
N. Y Potagu Lake, Sterlington, N. Y	200 150	Mud Lake, East Stroudsburg, Pa	2
Lake Cuba, Cuba, N. Y	200	Lake Taminent, East Strouds- burg, Pa	2
Spring Lake, Briarcliff Manor,	!	Lake Minisink, East Strouds-	
N.Y	150	burg, Pa	1
Lake and stream, Sterlington, N. Y	150	Spring Creek, Elverson, Pa Schuylkill River, Norristown, Pa	
Wallkill Creek, New Paltz, N. Y.	150	Perkiomen Creek, Norristown,	
Salmon River, Fort Covington,		Pa	
N. Y Jountain Lake, Sullivan County,	500	Pickering Creek, Phoenixville, Pa	
N. Y	150	Lake Memeta, Wernersville, Pa Mountain Lake, Troy, Pa	1
Schroon Lake, Riverside, N. Y	500	Lake Silkworth, Plymouth, Pa	î
Williamsville Fishponds, Wil-	400	Fulton Millpond, Everett, Pa	1
liamsville, N. Y	400 100	Spruce Creek, Sprucecreek, Pa. Wrighter and Dunn lakes,	
New Pond, Fayetteville, N. C	100	Wrighter and Dunn lakes, Thompson, Pa	1
Briny Branch, Fayetteville, N. C.	100	Coxtown and Comfort lakes,	•
Carver Pond, Fayetteville, N. C.	100	Thompson, Pa	1
Blount Creek, Fayetteville, N. C. Little Alamance Creek, Burling-	100	Honeoye Creek, Shinglehouse, Pa- Triangular Lake, Wilkesbarre, Pa	27
ton, N. C.	100	Pennypack Creek, Hatboro, Pa	'
Rocky River, Harrisburg, N. C	100	Reservoir, McDonald, Pa	
Ruin Creek, Oxford, N. C.	100	Harvey Lake, Harvey Lake, Pa.	2
Pigeon River, Canton, N. C Pairfield Lake, Brevard, N. C	150	Susquehanna River, Susque- hanna, Pa	3
Rule's Old Pond, Warren Plains,		Spring Lake, Edinboro, Pa	
N.C.	100	Allegheny River, Kittanning, Pa.	
King's Mountain Pond, Grover,	100	Lake Lebouff, Waterford, Pa Green Pond, Port Carbon, Pa	1
wift Creek, Clayton, N. C	100	Ridley Creek, Media, Pa	_
add Creek Milipond, Pinehall,	700	BrandywineCreek, Chadds Ford,	
N. C. Spring Creek, Wilkesboro, N. C.	100	Pa Elk Lake, Alford, Pa	1
Bleven Branch, Cranberry, N. C.	100	Moosic Lake, Wimmer, Pa	i
Applicants in North Carolina	2,700	Aughwick River, Huntingdon,	
piritwood Lake, Jamestown, N. Dak	2,100	Stone Creek, Huntingdon, Pa	
Villow Lake, Coopertown, N.	2, 100	Stone Creek and tributaries,	
Dak	150	Johnstown, Pa	
ake Hiawatha, Sykeston, N. Dak	80	Applicants in Pennsylvania	2
Devils Lake, Devils Lake, N. Dak. tump Lake, Lakota, N. Dak	375 380	Bowen Pond, Riverside, R. I Stillwater Pond, Stillwater, R. I	$\frac{2}{2}$
pplicant at Edgerly, N. Dak	150	Yorker Pond, Kingston, R. I	2
Rockfork Creek, Newark, Ohio	150	Silver Lake, Wakefield, R. I Applicant at Wickford, R. I	2
locking River, Nelsonville, Ohio. Iiami River, Dayton, Ohio	150 550	Rhode Island Fish Commission	1
pring Lake, Aurora, Ohio	150	Rhode Island Fish Commission, Westerly, R. I.	1,0
rand River, Painsville, Ohio	150	Westerly, R. I. Mountain Creek, Greenville, S. C.	1
tream at Portsmouth, Ohio	200	Broad River, Hickory Grove, S. C.	1
Jill Creek, Wyoming, Ohio	200 200	Anderson Millpond, Harrold, S. C	,
Muth Lake, Cumminsville, Ohio- Mill Creek, Wyoming, Ohio	100	Willow Pond, Abbeville, S. C	1
Cuyahoga River, Mantua, Ohio	150	Fairforest Creek, Spartanburg,	4.
Whitewater River, Harrison, Ohio	200	S. C	10 10
Odell Lake, Lakeville, Ohio	100	Millpond, Spartanburg, S. C. Ingleside Lake, Charleston, S. C.	10
Odell Lake, Lakeville, Ohio	150	Little River, Honeapath, S. C Suggs Millpond, Sanford, S. C	10
		Sugge Hillmond Conford C	15

Species and disposition.	Adults and yearlings.	Species and disposition.	Adults an yearling:
Black bass—Continued.		Black bass—Continued.	
Water company's reservoir,	25 25	Lake Thorn, Waskom, Tex Artificial lake, Orphans Home.	3
Sylvan Lake Custer S Dak	25 20	Tex Reservoir, Alice, Tex Panther Creek Millpond, Mem-	1.
Lake Hendricks, White, S. Dak	100	Panther Creek Millpond, Mem-	1
Spring Brook, Spearfish, S. Dak Lake Hendricks, White, S. Dak Artificial lake, Tripp, S. Dak Pickerd Lake, Webster, S. Dak	200 150	pnis, Tex	1
rish Lake, Armour, S. Dak	150	Rito Blanca Creek, Channing, Tex	1,0
Clear Lake, Clear Lake, S. Dak Foot Creek, Aberdeen, S. Dak	250	Giles Lake, Mineola, Tex	1
Vermilion, River, Montrose,	200	Spring Lake, Tetrell, Tex Rito Blanca Creek, Channing, Tex Giles Lake, Mineola, Tex Spring Lake, Eskota, Tex Mason Lake, Duke, Tex Clear Lake, Duke, Tex	1,0
S. Dak	200	Clear Lake, Duke, Tex	1,8
Applicants in South Dakota Millpond, Winchester, Tenn	540 50	Salado Creek, San Antonio, Tex	$1, \frac{7}{3}$
Barren Fork River, McMinn-	200	Salado and Santa Rosa creeks, Monahans, Tex. San Antonio River, San Antonio,	
ville, Tenn Paint Creek, Greenville, Tenn	200 200	San Antonio River, San Antonio,	1,9
Nine-Mile Creek, McGhee, Tenn	150	Tex	4,0
Spring Lake, McGhee, Tenn Watauga River, Watauga, Tenn .	150 500	Alazan Creek, San Antonio, Tex San Pedro Springs, San Antonio,	*
Watauga River, Watauga, Tenn Poplar Creek, Clinton, Tenn	100	Tex	1 1
Mountain Lake, Leas Springs, Tenn	100	Tecovas Creek, Amarillo, Tex Champion Creek, Loraine, Tex	$1, \frac{1}{2}$
Tenn Tributaries of Cumberland		Pope Creek, Honeygrove, Tex	1
River, Jellico, Tenn Millpond, Cedarhill, Tenn	200 20	City reservoir, Honeygrove, Tex. Chief Lake, Taylor, Tex	2
Springdale Park Lake, Coving-		Brushy Lake, Taylor, Tex Fish Pond, Iatan, Tex	1
ton, Tenn Oakview Pond, Gibson, Tenn	150 100	South Fork Washita River, Can-	į.
willow Folia, Gibson, Tenn	250	adian, Tex Clear Creek, Canadian, Tex John Creek, Canadian, Tex	
Big Creek, Rogersville, Tenn Flint River, Favetteville, Tenn	80 150	John Creek, Canadian, Tex	
Flint River, Fayetteville, Tenn Cane Creek, Fayetteville, Tenn Fall Creek, Russellville, Tenn	100	Washita River, Canadian, Tex	. 1, 8
Sequahatchie River, Dunlap,	100	Big Timber Lake, Canadian, Tex. Williams Creek, Canadian, Tex.	1 2
Tenn	150	Johnson Hole, Abilene, Tex	ě
Big Creek, Del Rio, Tenn Bent Creek, Whitesburg, Tenn	100 100	Horsehead Creek, Abilene, Tex Lytle Lake, Abilene, Tex	4
Millpond, Lawrenceburg, Tenn Duck River, Lewisburg, Tenn	100	Mannewitzer Lake, Abilene, Tex.	
Duck River, Lewisburg, Tenn	200	Cameron Dam, Abilene, Tex	
Spring Creek, Normandy, Tenn Spring Lake, Woodstock, Tenn	150	Mannewitzer Lake, Abilene, Tex. Cameron Dam, Abilene, Tex. Steffen Lake, Abilene, Tex. Clack Pool, Abilene, Tex. Thompson Pool, Abilene, Tex. Rainy Creek, Abilene, Tex. Swan Lake, Abilene, Tex. Fish Lake, Dundee, Tex. Lake Polk, Temple, Tex. Doe Creek, Memphis, Tex. Lake Katrine, Timpson, Tex. Shipp Lake, Smithville, Tex. Lake Sandhill, Jonesville, Tex.	3
Electric Lake, Chattanooga,	340	Thompson Pool, Abilene, Tex	1,3
Watauga River, Elizabethton,		Swan Lake, Abilene, Tex	1,5
Tenn Pinewood Lake, Clarksville,	250	Fish Lake, Dundee, Tex	8
IUIII	20	Doe Creek, Memphis, Tex	3
Applicants in Tennessee Lake Thorne, Longview, Tex	1,510 550	Lake Katrine, Timpson, Tex	1,0
Hill Lake, Longview, Tex	600	Lake Sandhill, Jonesville, Tex.	1,6
Horseshoe Lake, Longview, Tex . Fish Lake, Overton, Tex	200 300	Lake Sandhill, Jonesville, Tex Lake Eloise, Waco, Tex Spring Lake, Yorktown, Tex Spring Lake, Nacogdoches, Tex	4 5
Spring Lake, Overton, Tex	300	Spring Lake, Nacogdoches, Tex.	i
Fraham and Allen Lakes, Over-	1,000	Fern Lake, Nacogdoches, Tex- Taylor Mill Pond, Nacogdoches,	3, 8
ton, Tex Clear Creek, Stone, Tex Rucker Lake, Farmville, Tex	500	Tex	8
Kucker Lake, Farmville, Tex	100 125	Tubbs Mill Pond, Nacogdoches,	9
Asylum Lake, Austin, Tex Middle Lake, Georgetown, Tex	300	Waterworks Pond, Nacogdoches,	
San Gabriel River, Georgetown, Tex	1,100	Tex Poe Lake, Nacogdoches, Tex	1,0
Ovpress Creek, Marble Falls, Tex. 1	100	Cantonment Creek, Miami, Tex.	. 75
Artificial lake, Kenedy, Tex Highland Lake, Palestine, Tex Jackson Lake, Palestine, Tex	$1,500 \\ 100$	Poe Lake, Nacogdoches, Tex Cantonment Creek, Miami, Tex Chicken Creek, Miami, Tex Spring Creek, Miami, Tex Jones Creek, Miami, Tex Maine Call Creek, Miami, Tex Turner Creek, Miami, Tex Dugout Creek, Miami, Tex Conch Creek, Miami, Tex Lake Wichita, Wichita Falls, Tex Lake Wichita, Wichita Falls, Tex Spring Lake, Higgins, Tex Long Creek, Higgins, Tex Benson Fork of Red River, Canyon City, Tex	5
Jackson Lake, Palestine, Tex	100	Jones Creek, Miami, Tex	5
Lake Leroy, Palestine, Tex	200 100	Turner Creek, Miami, Tex	3
Cartmell Lake, Palestine, Tex Lake Leroy, Palestine, Tex Waterworks Lake, Palestine, Tex Lake McDonough, Phelps, Tex	1,030	Dugout Creek, Miami, Tex	4
Chittopin Creek, Sinton, Tex	1,000 500	Bass Lake, Wichita Falls, Tex	1,0
Field Creek, Llano, Tex	75	Lake Wichita, Wichita Falls, Tex.	1,0
El Caney Pond, Crockett, Tex Lakeside Lake, Marshall, Tex	600 125	Long Creek, Higgins, Tex	1
Bonita Lake, Marshall, Tex	1,000	Benson Fork of Red River, Can-	1.0
Kate Era Lake, Marshall, Tex Artificial lake, Cleburne, Tex	$1,000 \\ 150$	Bass Lake, Canvon City, Tex	1,0 1,0
Trinity Rod and Gun Club lakes,		Spring Lake, Henrietta, Tex	3
Dallas, Tex Exall Lake, Dallas, Tex	1,500 500	yon City, Tex Bass Lake, Canyon City, Tex Spring Lake, Henrietta, Tex Reilly Lake, Iowa Park, Tex Fish Lake, Claude, Tex White Deer Creek, Pampa, Tex Santa Fol Alac Calesta, Tex	5,0 $1,0$
Brown Tank, Wylie, Tex	75	White Deer Creek, Pampa, Tex	1,0
Reservoir, Lufkin, Tex Fish Lake, Lufkin, Tex	400 500	Ballia Po Lake, Coleste, Tex	10,0

Species and disposition.	Adults and yearlings.	Species and disposition.	Adults and yearlings.
Black bass-Continued.		Black bass—Continued.	
Mann Lake Weatherford Toy	150	Pohoke Pond, Whitehouse, Va. Denton Pond, Doswell, Va. Jones Creek, Dispatch, Va.	500
Pedernales River, Fredericks- burg, Tex	4,000	Jones Creek Dispatch Va	200
Little Brazos River, Hearne, Tex	500	Studds Millipond, Sassairas, Va	200
Bear, Slaughter and Onion	450	South Fork Roanoke River	
creeks Manchaca, Tex Wildcat Creek, Vernon, Tex	450 450	Shawsville, Va Cave Creek, Wytheville, Va Tate Run, Wytheville, Va Tinker Creek, Hollins, Va	300 1,200
Wildcat Creek, Vernon, Tex. Spring Creek, Victoria, Tex.	200	Tate Run, Wytheville, Va	2,500
namoad neservoir, moore, rex	1,000	Tinker Creek, Hollins, Va	800
Colorado and Llano rivers, Kingsland, Tex	2,500	Applicants in Virginia Opequan Creek, Martinsburg,	3, 125
Birdwell Lake, Bigsprings, Tex	225	w.va	200
Applicants in Texas	13,205	Tuscarora Creek, Martinsburg,	
North Pond, Johnson, Vt. Hinesburg Pond, Williston, Vt. Millpond, South Londonderry,	200 200	W. Va. Shenandoah River, Charlestown,	400
Millpond, South Londonderry,		W.Va	500
V t	200	Elk River, Charleston, W. Va	50
Great Back Bay, St. Albans, Vt Lake Hortonia, Brandon, Vt	200 20 0	- Little Kanawha River, Fishing Camp, W. Va	60
Potomac River, Davesville, Va	100	Tug River, Williamson, W. Va	80
Millpond, Roxbury, Va	50	Cheat River, Parsons, W. Va	200
Millpond, Roxbury, Va Reservoir, Petersburg, Va Rawlett Millpond, Petersburg,	100	Camp, W. Va Tug River, Williamson, W. Va. Cheat River, Parsons, W. Va. Applicant at Harpers Ferry, W. Va.	100
V a	100	Elbow and Newton lakes, Athel-	100
Lees Pond, Petersburg, Va Baxter Pond, Petersburg, Va	100	stane. Wis	30
Totty Millpond, Petersburg, Va.	200 100	Yellow River Necedah Wis	10 20
Brander Millpond, Petersburg,	100	Pike Lake, Iron River, Wis Yellow River, Necedah, Wis Applicant at Augusta, Wis	10
Va	50	Lake Desmet, Sheridan, Wyo Reservoir at Taylor, Ontario,	35
Falls Branch, Cleveland, Va. Vanity Millpond, Arrington, Va.	50 50	Reservoir at Taylor, Ontario,	150
Merriken Lake, Staunton, Va	50	Canada Piedras Verdes River, Colonia	130
Middle River, Staunton, Va	100	Juarez, Mexico	2,500
Jones Lake, Guinea, Va Licking Creek Pond, Fairoaks, Va	100 200	Total	228, 105
Holly Springs, Cotman, Va	50	10001	NNO, 100
Holly Springs, Cotman, Va. Hughs River, Culpeper, Va. Corbon Pond, Avalon, Va. Tinker Creek, Hollins, Va	100	Crappie:	
Tinker Creek, Hollins, Va.	100 100	Ingram Milloond Opelika Ala	50 90
Cedar Run, Catletts, Va	100	Millpond, Waverly, Ala.	45
Cedar Run, Catletts, Va Stony Creek, Edinburg, Va Stinting River, Franklin Junc	100	Hill Lake, Eufaula, Ala	225 75
tion, Va	100	Millpond, Dothan, Ala Ingram Millpond, Opelika, Ala Millpond, Waverly, Ala Hill Lake, Eufaula, Ala Frog Creek, Rock Run, Ala Bethea Lake, Faunsdale, Ala Applicants in Alabama	100
Banister River, Franklin Junc-	100	Applicants in Alabama	1,005
tion, Va	400	Lake Como, Como, Fla Waterworks Lake, Marietta, Ga- Fouche Pond, Rome, Ga-	200
Allen Creek, Franklin Junction,	100	Fouche Pond Rome Ga	30 25
Sharcoe Creek, Franklin Junc-	i	Clemmons Millbond, Silmmer-	20
Whitethown Creek Frenklin	100	ville, Ga Shropshire Millpond, Summer- ville, Ga	75
Junction, Va	100	ville. Ga	50
Whitethorn Creek, Franklin Junction, Va. West Fork Shenandoah River, Strasburg Junction, Va. Finches Millpond Goochland, Va. Spring Lake Franct Va.		Norton Creek, Jasper, Ga Dennis Creek, Neda, Ga Reservoir, Atlanta, Ga Lakewood lake, Atlanta, Ga Burpee Millpond, Newnan, Ga Bir Swing Cubery, Ga	300
Strasburg Junction, Va	100	Dennis Creek, Neda, Ga	106
Spring Lake, Esmont, Va. Maplewood Pond, Richmond, Va. Spring Lake, Richmond, Va.	25 50	Lakewood Lake, Atlanta, Ga	100 15
Maplewood Pond. Richmond, Va.	75	Burpee Millpond, Newnan, Ga	15
Spring Lake, Richmond, Va. Spring Lake, Richmond, Va. Mordecai Pond, Richmond, Va. Edgemeer Pond, Richmond, Va. Spring Lake, Richmond, Va.	100 100	Big Spring, Calhoun, Ga Hall Lake, Calhoun, Ga	15 15
Edgemeer Pond, Richmond, Va.	100	Charlie Creek Dam, Blue Ridge,	10
Spring Lake, Richmond, Va	300	Ga	50
Granite Lake, Richmond, Va. Little River, Pulaski, Va Ico Pond, Urbanna, Va Rappahannock River, Reming-	150 100	Lake Clara Meer, Atlanta, Ga	15 150
Ice Pond, Urbanna, Va	100	Spring Lake, Jasper, Ga East Lake, Atlanta, Ga	150
Rappahannock River, Reming-		East Lake, Atlanta, Ga Applicants in Georgia Spring Lake, Oakland, Ill	1,035
	100 100	Spring Lake, Oakland, Ill.	40 30
Millpond, Burkeville, Va Goose Creek, Plains, Va Buttonwood Creek, Ford, Va Little River, Beaverdam, Va	300	Pistakee Lake, McHenry, Ill Channel Lake, Antioch, Ill	40
Buttonwood Creek, Ford, Va	100	Long Lake, Long Lake, Ill Millpond, Germantown, Ill	
Bluestone Creek Graham Va	100 200	Millpond, Germantown, Ill	180 180
Bluestone Creek, Graham, Va Rock Hill Lake, Charlottesville,	2.00	Clear Lake, Germantown, Ill Clement Lake, Danville, Ill	100
Va	50	Clement Lake, Danville, Ill Grays Lake, Grayslake, Ill	50
Reservoir, Harrisonburg, Va Sugar Creek, Herndon, Va	$\begin{vmatrix} 50 \\ 100 \end{vmatrix}$	Pistakee Bay, Nippersink, Ill Sangamon River, Decatur, Ill	700 500
James River, Glengyle, Va	100	Applicants in Illinois	485
Balcony Falls, Va	70	Applicants in Illinois Cedar River, Orchard, Iowa	200
Granite Lake Chesterfield Va.	100 50	Charles City, Iowa.	200 75
Gilmores Mills, Va. Granite Lake, Chesterfield, Va. Shenandoah River, Boyce, Va	200	Maquoketa River, Dundee, Iowa. Manchester,	4.0
Page Spring, Boyce, Va.	1,000	Iowa	79
Page Spring, Boyce, Va. Wirt Millpond, Oakgrove, Va. Millpond, and Jones Branch, Providence Forge, Va.	400	North Fork, Maquoketa River,	175
Drawidanas Farms Va	300	Worthington, Iowa Upper Iowa River, Chester, Iowa	50

$Details\ of\ distribution{--} {\bf Continued.}$

Species and disposition.	Adults and yearlings.	Species and disposition.	Adults an yearling
cappie—Continued.		Crappie—Continued.	
Crane Creek, Chester, Iowa	50	Lake Hayes, Marshall, Tex	1
Volga River, Fayette, Iowa Little Turkey River, Navan,	50	Applicants in Texas	3,7
Little Turkey River, Navan,		James River, Gilmores Mills, Va Glengyle, Va	
Iowa Applicants in Iowa	1 200	Glengyle, va]
Reservoir, Kendall, Kans	1,200 200	Balcony Falls, Va Buffalo Creek, Fairmont, W. Va	1
Applicants in Kansas	50	Wheeling Creek, Elmgrove, W.	
Greenwood Lake, Greenwood, La		Va.	2
Deer Lake, Onota, Mich	200	Elk River, Charleston, W. Va	ĵ
Clark Lake, Watersmeet, Mich.	100	Hughes River, Pennsboro, W. Va.	
Clark Lake, Watersmeet, Mich Eagle Lake, Willmar, Minn	200	Little Kanawha River, Fishing	
Lake Minnewaska, Glenwood,		Camp, W. Va Tug River, Williamson, W. Va	4
Minn	200	Tug River, Williamson, W. Va	
Redwood River Pond, Redwood	2000	Quarry Lake, Cornwallis, W. Va.	
Falls, Minn	200	Elbow and Newton lakes, Athel-	
Chick Lake, Excelsior Springs,	150	stane, Wis	
MoApplicant at Perryville, Mo	50 •	Pike Lake, Iron River, Wis Yellow River, Necedah, Wis	
Frenchman River Millpond, Im-	.,00	Applicant at Augusta Wis	,
perial Nebr	100	Applicant at Augusta, Wis Lake Desmet, Sheridan, Wyo	1
perial, Nebr Seymour Lake, Seymour Park,		Big Goose Creek, Sheridan, Wyo.	2,1
Nebr	100	218 0.0000 0.001, 0.20110011, 11 7 0 1	
Spring Lake, Grand Island, Nebr.	100	Total	30,4
Spring Lake, Grand Island. Nebr. Applicant at Tobias, Nebr	100		
Spiritwood Lake, Jamestown,		Rock bass:	
N. Dak	300	Ingram Millpond, Opelika, Ala	4
Devils Lake, Devils Lake, N. Dak.	96	Millpond, Opelika, Ala	1
Stump Lake, Lakota, N. Dak	96	Applicants in Alabama	• 1,(
Stillwater River, West Wilton,	100	Applicants in Alabama Applicants in Arkansas Applicants in Delaware	
Ohio Congress Lake, Congress Lake,	100	Spring Branch, Mount Pleasant,	
Ohio	1,800	Fla	_
Lake Erie, Cleveland, Ohio	300	Hudson Pond, Tucker, Ga	
Lake Hendricks, White, S. Dak	200	Millpond, Cuthbert, Ga	
Sylvan Lake, Custer, S. Dak	100	Applicants in Georgia	1 8
Water Company's Reservoir,		Sulphur Creek, Sulphur, Ind. T	1 2
Sturgis, S. Dak	125	Applicants in Indian Territory.]
Spring Brook, Spearfish, S. Dak.	100	Smoky Hill River, Enterprise,	
Applicant at Castalia, S. Dak Lake Blanche, Austin, Tex	300	Kans	
Lake Blanche, Austin, Tex	200	Reservoir, Kendall, Kans	2
Spring Pond, Thurber Junction,	300	Waldock Lake, Pratt, Kans	:
Tex	100	Crooked Creek, Fowler, Kans	
Chicken Creek, Amarillo, Tex Berry Creek, Georgetown, Tex	100	Spring Creek, Meade, Kans Reservoir, Meade, Kans	:
Middle Lake, Georgetown, Tex	150	Little Arkansas River, Wichita,	·
San Gabriel River, Georgetown,			1
Tor	700	Solomon River, Minneapolis,	
Lake Farrar, Ennis, Tex Spring Lake, Ennis, Tex Cotton Oil Company's Pond,	100		1
Spring Lake, Ennis, Tex	275	Wea and Bull creeks, Paoli,	
Cotton Oil Company's Pond,	100	Kans	
Kaulman, 16x	100	Elk and Cana rivers, Grenola,	
Guadalupe River, Kerrville, Tex.	930	Kans Forest Lake, Bonner Springs,	(
Spring Creek, victoria, Tex	100 250	Kans	2
Lake Eloise Waco Tex	300	John Creek, Ashland, Kans	
Spring Creek, Victoria, Tex. Spring Lake, Waco, Tex. Lake Eloise, Waco, Tex. Bold Spring Lake, Waco, Tex. Reservoir, Cuero, Tex.	100	Applicants in Kansas	3,
Reservoir, Cuero, Tex	50	Applicant in Louisiana	1
Lone Fine Lake, Cooper, Tex	90	Locust Run, Mechanicsville, Md.	1
Liano River, Liano, Tex	450	Branch of Patuxent River, Lau-	
Colorado River, Kingsland, Tex.	300	Applicant in Maryland	2
El Caney Lake, Crockett, Tex Artificial Lake, Naples, Tex	200	Cut off Lake Proposite Ma	
Trinity Rod and Gun Club Lake,	75	Cut-off Lake, Brunswick, Mo Clay Lake, Jefferson City, Mo	
Dallas, Tex	500	Spring Lake, Nevada, Mo	
Colorado River, Fairland, Tex	300	Spring Lake, Joplin, Mo	4
Hamilton and Morgan creeks,		James River, Aurora, Mo]]
Burnett, Tex	300	Applicants in Missouri	4
Graham and Allen lakes, Over-		Prickett Mill Pond, Woodbury,	
ton, Tex	300	N.J.]
Giles Lake, Mineola, Tex		Reservoir, Folsom, N. Mex]
Salado Creek, San Antonio, Tex	300	Applicant at Deming, N. Mex Ewen Creek, Pinehall, N. C	[
San Antonio River, San Antonio,	100	Boyer Lake Favettaville N.C.	2
Tex Hust Lake, Fort Worth, Tex	200	Beaver Lake, Fayetteville, N. C. Twitle Pond, Roxboro, N. C.	6
Lake Katrine, Timpson, Tex	75	Lochlily Pond, Roxboro, N. C	
Pine Lake Palestine, Tex	100	Lochlily Pond, Roxboro, N. C. Rogers Lake, Warren Plains,	
Spring Lake, Palestine, Tex	350	N. C	1
Moore Lake, Moore, Tex	200	King's Mountain Pond, Grover,	
Spring Lake, Palestine, Tex Moore Lake, Moore, Tex Railroad Reservoir, Moore, Tex	50	N. C	1
Nueces River, Cotulla, Tex	. 500	Fish Club Pond, Wilson, N. C	1
Cold Spring Lake, Yoakum, Tex	. 150	Applicants in North Carolina Little Deer Lake, Weatherford,	6
Beaver Creek, Burnett, Tex			

Species and disposition.	Adults and yearlings. Species and disposition.		Adults and yearlings.
Rock bass—Continued.		Warmouth bass:	
Applicants in Oklahoma Lake Rowena, Ebensburg, Pa Ridley Creek, Media, Pa Brandywine Creek, Westchester,	800	Warm and Cold Springs creeks,	
Lake Rowena, Ebensburg, Pa	100	Bullochville, Ga	306 20
Ridley Creek, Media, Pa	100	Bullochville, Ga Pistakee Lake, McHenry, Ill	
Brandywine Creek, Westchester,	Clements Lake, Danville, III		150
Pa	200	Pistakee Bay, Nippersink, Ill	300
Dorland, Pa	300	Pistakee Bay, Nippersink, Ill Applicants in Illinois James River, Gilmores Mills, Va	50
Pennypack Creek, Hatboro, Pa	100	James River, Gilmores Mills, Va	
Applicants in Pennsylvania	100	Glengyle, Va Balcony Falls, Va	
Applicants in South Carolina	350	Balcony Falls, Va	
Applicants in Fourth Carolina Applicants in South Carolina Millpond, Newport, Tenn Toms Creek, Del Rio, Tenn Cedar Creek, Coalcreek, Tenn Doe River, Elizabethton, Tenn	100	TT - 4 - 1	
Coder Crook Coolered Tonn	100 50	Total	1,031
Dog River Elizabethton Tenn	200	Sun-fish;	
Applicants in Tonnossoo	550	Distalton Lake Mallonwy III	20
Applicants in Tennessee Chicken Creek, Amarillo, Tex Cypress Creek, Marble Falls, Tex	275	Clement Lake, Danville, Ill Pistakee Bay, Nippersink, Ill Applicants in Illinois Stump Lake, Lakota, N. Dak Devils Lake, Devils Lake, N. Dak	150
Cypress Creek Marble Falls Tex	250	Pistakee Bay Ninnersink III	100
Dry Creek Richmond Tex	700	Applicants in Illinois	105
Dry Creek, Richmond, Tex Big Creek, Richmond, Tex Rogers Lake, Corpus Christi, Tex	725	Stump Lake Lakota, N. Dak	32
Rogers Lake, Corpus Christi, Tex.	300	Devils Lake, Devils Lake, N. Dak.	33
Lakes in North Creek, Canadian,		James River, Gilmores Mills, Va.	40
Tex	100	Glengyle, Va	200
Washita River, Canadian, Tex	100	Balcony Falls, Va	150
Colony Fork Reservoir, Ranger,		James River, Gilmores Mills, Va. Glengyle, Va. Balcony Falls, Va. Little Kanawha River, Fishing	
Tex	225 75	Camp, W. Va	180
Bold Springs Lake, Waco, Tex Onion Creek, Kyle, Tex	75		·
Onion Creek, Kyle, Tex	200	Total	1,010
Lake McDonough, Phelps, Tex	. 400		
Clear Fork Trinity River, Fort		Bream:	
Worth, Tex	100	Hill Lake, Eufaula, Ala	400
Worth, Tex Spring Lake, Ennis, Tex Cold Spring Lake, Yoakum, Tex San Antonio River, San Antonio,	400	Silver Lake, Seale, Ala	150
Cold Spring Lake, Yoakum, Tex.	75	Euchre Creek, Seale, Ala	200
San Antonio River, San Antonio,	000	Euchre Creek, Seale, Ala Tadlock Lake, Seale, Ala Applicants in Alabama	100
Tex	300	Applicants in Alabama	400
Guadalupe River, San Antonio.	100	Soap Creek, Marietta, Ga.	100
San Marcos River, San Marcos, Tex	100	Warm Springs Creek, Bulloch- ville, Ga	258
Tex	500	Bowden Millpond, Raleigh, Ga	100
Applicants in Texas	3,440	Mallory Pond Foreyth Ga	100
Tinker Creek, Roanoke, Va	100	Mallory Pond, Forsyth, Ga Crystal Lake, Cuthbert, Ga	100
Hollins, Va	100	Ocmulgee River Juliette Ga	150
Tinker Creek, Roanoke, Va. Hollins, Va. Chinn Creek, Plains, Va. Maplewood Pond, Richmond, Va. Reedy Creek, Ford, Va. Whiteoak Creek, Ford, Va. Buttonwood Creek, Ford, Va. Tate Run, Wytheyille Va.	100	Spring Lake, Macon, Ga Ingleside Lake, Macon, Ga Lake Benson, White Sulphur	300
Maplewood Pond, Richmond, Va.	100	Ingleside Lake, Macon, Ga	100
Reedy Creek, Ford, Va	100	Lake Benson, White Sulphur	
Whiteoak Creek, Ford, Va	100	Springs, Ga	100
Buttonwood Creek, Ford, Va	400	Warm and Cold Springs creeks,	
Tate Run, Wytheville, Va	155	Bullochville, Ga. Applicants in Georgia	267
Tate Run, Wytheville, Va Applicants in Virginia Applicant at Bluefield, W. Va	1,200	Applicants in Georgia	450
Applicant at Bluefield, W. Va	100	Crooked Creek, Fowler, Kans	400
Total	97 101	Spring Creek, Meade, Kans	100
Total	27, 131	Reservoir, Meade, Kans	500
C1 1 1		Applicants in Kansas Applicants in Louisiana Spring Branch, Neosho, Mo Shawver Lake, Seymour, Tex	700 400
Strawberry bass:	460	Spring Branch Noosho Mo	3,430
Bull Bayou, Hot Springs, Ark	100	Shawyer Lake Seymour Toy	150
Applicants in Indian Territory	200	Seymour Creek Seymour Tev	400
Recervoir Mondo Fans	$\frac{50}{150}$	Seymour Creek, Seymour, Tex Clear Fork of Trinity River,	100
Tohn Crook Ashland Kans	200	Fort Worth, Tex	350
Crooked Lake, Fowler, Kans Reservoir, Meade, Kans John Creek, Ashland, Kans Applicants in Kansas	300	Trinity River, Fort Worth, Tex San Antonio River, San Antonio,	650
Lake Martin, Cades, La	125	San Antonio River, San Antonio.	
Foster Lake, Shreveport, La	200	Tex	1,500
Bayou Robert, Alexandria, La	125	San Marcos River, San Marcos,	
Bayou Robert, Alexandria, La Lake Chaplin, Natchitoches, La	150	Tex	1,000
Lake Julia, Bermuda, La	150	Colorado River, Marble Falls, Tex	1,000
Applicants in Louisiana	225	Lake Kyle, Kyle, Tex	100
James River, Aurora, Mo	300	Applicants in Texas	2,545
Clay Lake, Jefferson City, Mo	100	Motol .	10 500
Willow Pond, Perry, Okla	100	Total	16,500
James River, Aurora, Mo. Clay Lake, Jefferson City, Mo. Willow Pond, Perry, Okla Lake Hayes, Marshall, Tex	100		
Total	2,575		
TOTAL	4,010		

Species and disposition.	Fry.	Species and disposition.	Fry.	
Cod:		Lobster—Continued.		
Vineyard Sound, Mass.— At mouth	1,406,000	North shore Long Island, Me- Between Schoodic and Petit	250,000	
Off Robinson Hole, Mass	4,869,000	Manan, Me	250,000	
Tarpaulin Cove, Mass	36, 106, 000	Cutler Harbor, Me	250,000	
Jobs Neck, Mass	27,693,000	Johnson Bay, Me	150,000	
Gayhead, Mass	15, 370, 000	Boothbay Bay, off Cape New-	,	
Waquoit, Mass	4,020,000	agen, Me	250,000	
Lackey Bay, Mass	7, 155, 000	Casco Bay—		
Can Buoy, Mass	3,271,000	Off Small Point, Me	250,000	
Atlantic Ocean, Gloucester, Mass	96,541,000	Near north point Long Island,	1 100 00	
Beverly, Mass Eel Pond, Woods Hole, Mass	$3,925,000 \\ 1,558,000$	South shore Great Diamond Is-	1,100,000	
Green Pond, Falmouth, Mass		land, Me.	1,100,000	
Green rond, raimouth, mass		Off south shore Cow Island, Me.	1,500,000	
Total	202, 871, 000	Midway between Peaks and	2,000,00	
		Long islands, Me	1,500,000	
Flat-fish;		Near west shore Peaks Island,		
Woods Hole Harbor—		Ме	1,300,000	
Off Woods Hole, Mass	32, 495, 000	Near south shore Little Dia-	1 700 00	
Grassy Island, Mass	1,527,000	mond Island, Me	1,500,000	
Lackey Bay, MassGreen Pond, East Falmouth, Mass	585,000 3,313,000	Woods Hole Harbor— Woods Hole Mass	1,975,000	
Great Pond, East Falmouth, Mass	1,523,000	Off Grassy Island Mass	1,524,00	
Vineyard Sound, Lambert Cove,	1,000,000	Off Grassy Island, Mass Devils Foot Island, Mass	572,000	
Mass.	1,681,000	Vineyard Sound, off—	0110,000	
Mass Hadley Harbor, Naushon Island,		Ce lartree Neck, Mass	1, 165, 000	
Mass	2,668,000	Nobska Point, Mass	624,000	
Acushnet Harbor, New Bedford,		Great Ledge, Mass	585,00	
Mass	438,000	Woods Hole Harbor, Mass	798,000	
Total	44,230,000	Atlantic Ocean, Gloucester, Mass off Scituate Har-	23, 370, 000	
Total	44, 200, 000	bor, Mass	1,423,000	
Lobster:		Beverly, Mass	2, 450, 000	
Fisher Island Sound, off Noank,		Rockport, Mass	2,800,000	
Conn	727,000	Lanesville, Mass.	1,850,000	
Gulf of Maine-	,	Barnstable Harbor, Barnstable,	.,,	
Off Cape Porpoise Light, Me	750,000	Mass	986,000	
Between Heron and Damascus		Cape Cod Bay, off Manomet,	242.00	
Cove islands, Me	250,000	Mass.	646,00	
Northeast shore Georges Is-	1 000 000	Buzzards Bay, off Weepecket	707 00s	
land, MeOff southeast shore Mosquito	1,000,000	Island, Mass Long Neck,	787,000	
Island, Me	1,000,000	Mass	531,00	
Northeast side Seal Harbor, Me	1,000,000	Massachusetts Bay, east of Mi-	301,00	
Southeast side Owls Head Bay,	1,000,000	nots Light, Mass	1,800,000	
Me	500,000	nots Light, Mass Newport Harbor, Newport, R. I.	1,266,00	
Wood Island Harbor, Me	600,000			
Off Deer Island, Me	250,000	Total	60,879,000	
Lunts Harbor, Long Island, Me.	250,000			



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REPORT ON THE INQUIRY RESPECTING FOOD-FISHES AND THE FISHING-GROUNDS.

By Hugh M. Smith, Assistant in Charge.

RIVER AND LAKE FISHES OF MAINE.

The fresh-water inquiries in Maine, referred to in previous reports, were continued in 1900 by Dr. William C. Kendall. In the latter part of the summer and early fall the Sebago Lake region was visited, principally with a view to obtain further data on the spawning of the native salmon (Salmo sebago). It was observed that there are distinct spring and fall runs of these fish into the streams for feeding and breeding purposes respectively. The spring salmon enter the streams in pursuit of smelts, and at that time will take the hook. return to the lake with the downward movement of smelts. The fall fish very seldom bite. These facts suggest an explanation of similar habits in the sea salmon. The early sea salmon take the hook, while fall salmon seldom, if ever, do. It is quite possible that the early run is fir feeding purposes. The fact that food is seldom found in the stomachs is not proof that the salmon do not feed, for after confinement in traps or when caught in gill nets they naturally get rid of their stomach contents, perhaps by disgorging, but more likely by digestion.

Some interesting notes were obtained on the habits of fresh-water smelt in Sebago and Little Sebago lakes. Later Lake Auburn was visited and a collection of the native fishes was made. Here Hon. H. O. Stanley, one of the State fish commissioners, rendered assistance in various ways. A short trip was made to the Rangeley Lakes, in order, if possible, to study and collect the blueback trout (Salvelinus oquassa), but only one specimen was obtained. The fish have become scarce almost to extinction, but in the last ten years they seem to have changed their habits to some extent and have increased in size. Formerly a fish 10 inches long was the largest, and a weight of one-fourth of a pound was probably the heaviest. The specimens now caught on fly or spoon, or by bait-fishing at the bottom, weigh as much as $2\frac{1}{2}$ pounds. This increase in size is ascribed to the abundance of smelts, the result of the plants made about 1891.

Sebec Lake, one of the original landlocked-salmon lakes, was also visited. It was learned that there the salmon had the same migratory habits as the Sebago fish. From there Dr. Kendall went to Matagamon or Grand Lake, near the headwaters of the east branch of the Penobscot. A few years ago a gentleman from New York called at the Fish Commission Office in Washington to ascertain the identity

of some small trout or salmon-like fish that he had caught at the upper end of the east branch below the foot of Grand Lake. He reported that they ran from 6 to 10 inches long and were sexually mature at that size. These interesting fish seemed to be identical with the small salmon found in the Presumpscot River below Sebago Lake. A specimen of a ripe male only 6 inches long was obtained. No adult salmon were observed there, though it was learned that not longer than four years ago they were plentiful on the spawning-grounds within 2 miles of the dam at the foot of Matagamon Lake.

At least 17 species of fishes inhabit Matagamon Lake and neighboring waters. At one haul of a 12-foot seine in the mouth of a small brook 12 species were obtained. Of these, 3 were previously unknown from Maine waters, and the recorded range of 4 more was extended. The most interesting feature of this collection scientifically was the discovery of 2 unrecognized species of the minnow Leuciscus and the occurrence of the minnow Notropis muskoka, previously recorded only from Muskoka Lake, Ontario, together with the finding of the "shorefish" (Fundulus diaphanus), the stickleback (Gasterosteus atkinsii), and the chub (Semotilus atromaculatus) in these new localities.

Incidental to the clam-planting experiments on Casco Bay, a number of interesting observations were made in the Harraseekett River, a The usual littoral fishes of the region were found in abundance. Young blue-fish (Pomatomus) were very common, and some had been seen the previous season, when they were supposed by fishermen to be butter-fish (Poronotus). Their presence in such large numbers is remarkable, since adults of this species have not been noticed in these waters, and only now and then has one been caught in pound-nets in the outer waters of Casco Bay. In October young menhaden (Brevoortia) from 3.75 to 4.75 inches long were seined, and were also observed in brush weirs. The young of this species had not before been positively known to occur on the Maine coast. perch (Morone) were uncommonly numerous, and the fishermen, owing to their unfamiliarity with the species because of its previous scarcity, identified it as the sea bass. On October 21 a jumping mullet (Muqil cephalus) was taken in a weir, this being the first record of the occurrence of this southern species in Maine waters.

MODEL STUDY OF AN INDIANA LAKE.

In the summer of 1899 the Commission began a physical and biological survey of Lake Maxinkuckee, Indiana, the desire being to make such a study of this lake as would serve as a model for the investigation of all similar lakes. The objects and scope of this inquiry are indicated in the report for 1900. It very early became manifest that satisfactory data concerning many of the problems that came up for consideration could be secured only by carrying on the observations throughout at least one entire year. Therefore, when the

work was resumed July 1, 1900, it was with the intention to continue as many of the lines of observation as possible until July, 1901.

The investigations were again placed under the direction of Dr. B. W. Evermann, who, during the summer months, had the following assistants: Dr. J. T. Scovell, teacher of biology, Terre Haute, Ind., High School, whose time was devoted chiefly to a study of the plants of the lake and its immediate shores; Mr. Leonard Young, teacher of biology, Evansville, Ind., High School, who was put in charge of the plankton investigations; Mr. Millard Knowlton, student, Indiana State Normal School, and Mr. H. W. Clark, of Fort Wayne, Ind., general assistants, and Mr. W. F. Hill, assistant engineer, U. S. Fish Commission, who, with Prof. R. G. Gillum, teacher of physics and chemistry, Indiana State Normal School, and Mr. T. B. Evermann, student, Cornell University, made the survey for accurately mapping the lake.

This survey was completed early in September, and the volunteer assistants returned to their respective school and college duties about the first of September, leaving only Dr. Evermann and Mr. Clark to continue the investigations during the fall. When the former returned to Washington Mr. Clark remained at the lake and carried on the observations during the winter and spring.

The results of Mr. Clark's observations are important and interesting. They cover a period of the year during which but little study has been given to any American lake, and it is believed that they will add materially to a knowledge of the physics and occology of small lakes. Perhaps the more important series of observations made during the winter pertained to the behavior of various species of fishes, mollusks, turtles, and aquatic plants, the feeding of coots and other water birds, the series of temperature records, and the action of the ice in its relation to the life in the lake and in modifying the shore line. In spring the observations regarding the breeding times, habits, and places of the different species of fishes, turtles, frogs, crustaceans, and mollusks, the growth of the aquatic plants of the lake, and the development of the plankton were of much interest and value.

The report on these investigations is now in preparation, and when published will constitute a fairly complete monograph of Lake Maxinkuckee.

BIOLOGICAL SURVEY OF THE GREAT LAKES.

This work, which had been in progress for several years, was continued under the direction of Professor Jacob Reighard, of the University of Michigan. The plan of operating a central laboratory at Put-in Bay, which should serve as the headquarters of the survey, was temporarily abandoned, and a number of independent inquiries were taken up by field parties.

One of the most important of the fundamental biological investigations which must be undertaken in lakes is the nature, abundance,

and distribution of the minute floating organisms comprehended under the general name of plankton, for it is on these that all the fishes and other large forms are ultimately dependent for their food supply. Besides the mere determination of the species of animals and plants which comprise the plankton, it is desirable to ascertain, by means of specially devised apparatus, its volume and its vertical distribution. Since 1898, Professor Reighard, in association with Prof. H. B. Ward, had been at work on a net which would register automatically the volume of water from which a given amount of plankton had been abstracted; and this subject was continued in 1900. During the summer of 1899, it had become evident that, in order to determine the amount of water passing through a plankton net when in use in the lake, it would be first necessary to "rate" in a laboratory the meter placed in the net opening for the purpose of indicating the rate of flow of the water through the opening. It was required to measure the volume of water passing through the net opening at different net velocities in a unit of time, and to determine the number of revolutions of the meter corresponding to such volume for each velocity. This could be done only in a hydraulic laboratory, and after investigation it was decided to make use of the facilities of the hydraulic laboratory of the Ohio University at Columbus, Ohio. Commission had the services of Prof. William T. Magruder, of the Columbus laboratory, and the rating was carried out under the joint direction of Professor Magruder and Professor Ward.

The work of practically testing the efficiency of plankton nets was then transferred to Put-in Bay. Here four nets were constructed of bolting cloth of four different degrees of fineness. Each of these nets was then hauled repeatedly in the open lake from the steamer Shearwater, and about seven hundred such hauls were made. The automatic record of each haul showed the time occupied by the haul (recorded in fifths of a second) and the number of revolutions of the meter during the haul. From the curve constructed from the laboratory tests it was possible to determine the amount of water filtered by each net during the entire haul, as well as during each fraction of the haul. The results so far obtained may be stated as follows:

1. All of the nets experimented upon become clogged during the haul, so that they filter less water toward the end of the haul than at its beginning. This clogging is so serious as to make it doubtful whether such nets can be, in any way, made to yield quantitative results of value.

2. The records show that the pitching of the boat affects the amount of water passing through the net, a downward motion of the boat decreasing the amount and an upward movement increasing it.

3. The records show that currents in the water or the drifting of the boat noticeably increase the amount of water passing through the net.

!. It was rendered probable that the nets filter a much larger part of the water through which they are drawn than the work of Hensen has indicated.

This work yields the first direct measurement of the water passing through a plankton net, and when completed will show under what conditions, if at all, such nets may be used. The conclusions stated

above involved the careful tabulation of all the meter records, a tedious operation involving a large amount of calculating. This work was completed in December. Upon discussing the results with competent physicists and engineers it seemed best, in order to avoid all possible sources of error, to continue the work for a short time during the summer of 1901. By making slight alterations in the apparatus it is hoped to reduce to a minimum some of the unavoidable errors.

The work on the biology of the plankton algae of Lake Erie was continued by Dr. Julia W. Snow in the botanical laboratory of the University of Michigan. Material collected at Put-in Bay was frequently forwarded to Dr. Snow in the living condition and was used in preparing cultures. The results of Dr. Snow's work during the summers of 1898, 1899, and 1900 have been embodied in a paper, with numerous colored figures, which is an important contribution to the subject.

Mr. R. H. Pond continued his investigation on the source of nutrition in the larger aquatic plants. This work was carried on chiefly at Ann Arbor by means of aquarium experiments. Mr. Pond also visited Put-in Bay at intervals and there conducted experiments in which large numbers of aquatic plants were cultivated under various conditions. Briefly stated, Mr. Pond's work shows that in the case of several species of the larger aquatic plants there is, contrary to the usual opinion, undoubted dependence on the soil for nutrition.

In April, 1901, an investigation of the breeding habits of the sturgeon in the rivers of western Michigan was undertaken by Prof. S. O. Mast, of Hope College, Holland, Mich. A study was made of the ascent of western Michigan rivers by this fish, with a view to determining where fish might be obtained for artificial propagation. Mr. Mast collected a considerable body of facts by correspondence and made some observations in person. The observations show that the sturgeon still ascends these rivers (Kalamazoo, St. Joseph, Grand, and Manistee) in small numbers, but it is not apparent that artificial propagation on a profitable scale could be undertaken there.

In May and June Professor Reighard maintained, under the auspices of the Commission, an observation camp on the Huron River, Michigan, for the purpose of studying the breeding habits of various fishes. Among the species to which special attention was given was the dog-fish ($Amia\ calva$), which was under constant observation from the time the young fish, attended by the males, left the nests in swarms until they had attained a length of $3\frac{1}{2}$ inches. The adult fish also came in for study. Other species which were studied in some detail were the common sun-fish ($Eupomotis\ gibbosus$), the bullhead ($Ameiurus\ nebulosus$), and the black bass (Micropterus).

The large collections of invertebrate animals of Lake Erie obtained since the beginning of the survey have been distributed as follows for study and report: Mollusks, to Mr. Bryant Walker, of Detroit; nemertine worms, to Dr. C. M. Child, of the University of Chicago; leeches and oligochaetes, to Dr. J. P. Moore, of the University of Pennsylvania;

bryozoa, to Dr. C. B. Davenport, of the University of Chicago; cladocera, to Prof. E. A. Birge, of the University of Wisconsin, and flat-worms, to Mr. Raymond Pearl, of the University of Michigan.

NATURAL HISTORY OF THE CALIFORNIA SALMON.

Mr. Cloudsley Rutter, scientific assistant, has continued his studies of the salmon of the Sacramento basin. His field observations on the migrations, habits, food, diseases, etc., of the adult and young salmon have been supplemented by laboratory work addressed to the embryology, anatomy, and histology of the species. Much new information has been acquired, and additional or confirmatory data have been obtained on subjects previously considered.

Among the topics to which special attention was given, conclusive evidence has been obtained as to the essential completeness of natural spawning and of natural fertilization. It has also been shown that the death of the female salmon after spawning is not due to exhaustion incident to the spawning process, and that the fish remain on the spawning-grounds even after all the eggs are extruded and continue the spawning exertions until death. Some interesting observations were made on the diseases to which the spawning fish are subject, fungus and gill parasites being very destructive in September, but of only slight effect in November. Some additional facts in regard to the migrations of adults and fry were secured; but the rate of migration of adults is still an unsettled question and should be further investigated. It would be useful for the fish-culturists on the upper waters of the Sacramento to know definitely when to expect a run of salmon that had passed a given point in the lower river—say, Sacramento-at a certain time.

It has been appreciated that by tagging or branding much light may be thrown on the growth and movements of salmon that could not be obtained in any other way. Accordingly, tests have been made of the relative advantages of tagging fish, of marking numbers or characters on their cheeks and opercles, and of mutilating non-vital parts in various ways. Some 10,000 eggs were set aside with a view to holding the resulting fry until the fall of 1901 and liberating them after marking.

A complete study of the circulatory system of the salmon, with drawings, has been made: a full set of drawings has been prepared, showing the changes in the alimentary tract of the salmon during migration, and material has been preserved for histological study of the various organs and tissues. Series of specimens for a full embryological study have been prepared.

In the course of the work along the river a new stream was found affording special facilities for artificial propagation, especially in dry seasons, like 1900, when many of the fish fail to reach the upper courses of the river. This stream, Mill Creek, is already provided

with a dam, and in 1900 would probably have yielded three or four million eggs.

At times from July to December, 1900, Mr. F. M. Chamberlain, assistant of the Commission, was engaged in an investigation which had its origin in the continued reports of a periodic mortality among the fishes of the Sacramento River between Keswick and Redbluff, this mortality being chiefly noticeable among the salmon at the time when they were ascending that part of the river in abundance on their way to the spawning-grounds. These reports were current topics of conversation among the citizens of Redding, Anderson, and neighboring communities, and, owing to the undoubted veracity of the people who claimed to have personally noted this mortality, it became necessary for the California State Fish Commission to take the matter in hand. As this remarkable death rate had not been noticed previous to the extensive operation of the copper works at Keswick, and as those works are known to dump their waste into an affluent of the river, popular rumor at once assigned the mortality to this cause.

During the summer of 1899 Mr. N. B. Scofield, an assistant of the California Fish Commission, was detailed to make an examination of the conditions existing in the river at the affected point. He carried on a series of experiments mainly directed to the effect of the drainage from the works upon the salmon fry. The matter of the supposed injurious effect of the smelter refuse was first officially brought to the attention of the U.S. Fish Commission by the superintendent of the Baird station in 1899. As this was a matter that ordinarily comes wholly within the province of the State authorities, and affected the government only through the diminution and eventual destruction of the hatchery operations at Baird and Battle Creek in case the noticeable decrease of the salmon run was traceable to the alleged causes, no investigation was then undertaken by the U.S. Fish Commission and the matter was dropped for the time being, though verbal reports of numbers of dead salmon in the river continued from time to time to reach the station. In June of the following year, however, the testimony of reputable citizens of Redding so strongly substantiated reports of a remarkable and unnatural mortality among the salmon then ascending to their spawning-grounds, that the superintendent was impelled to again lay the matter before the Washington office, at the same time suggesting that an investigation be made. Accordingly, Mr. Chamberlain was directed to begin an examination of "the physical, chemical, and biological conditions of the various parts of the river where the fish are affected."

Personal inspection of the river in the vicinity of the copper works disclosed (1) the presence of many dead fish, not only salmon, but trout, suckers, carp, etc., either in the water or on the banks near the water line, and (2) the discharge of particles of slag and chemicals into the Sacramento from the turbid creek on which the smelter is

located. On sand bars in the creek there was found an abundant deposit of copper salts, and a preliminary test demonstrated the presence of large quantities of acid, copper, and iron in the creek water discharged into the river. It was thought advisable to take advantage of the run of adult salmon at the Baird and Battle Creek hatcheries for the purpose of conducting a series of tests as to the susceptibility of fish to the materials in the water.

Careful experiments properly controlled established the fact that copper sulphate in solution is decidedly injurious to fish life, and even in amounts as small as one part to 582,000 parts of water caused the death of salmon in a few hours. Other copper salts and free sulphuric acid, the product of mining and allied operations, were also injurious, but not so markedly as copper sulphate. The manner of death resembled that of the death of fish from simple asphyxiation from the products of their own respiration. Questions are raised as to the exact rôle of the salts in causing death (whether absorption and resulting poisoning of nerve centers, or peripheral irritation at gills and skin, or a destruction of the osmotic function of gills and consequent asphyxiation), and whether the metal or acid component of the salt is the more active agent.

Copper sulphate is produced at the ore deposits by natural causes, and leaches into the drainage of the region. This process has been in operation continuously, and is increased upon opening the deposits by the greater oxidation permitted. The extensively practiced process of roasting ores produces large quantities of copper sulphate and of sulphuric acid, both of which find their way into the drainage, which is acid in the immediate vicinity and so heavily charged with copper that efforts are made to save it by precipitation in tanks. The smelting yields the slag which is turned into the streams and which has been popularly supposed to be the chief factor in the mortality of salmon. It is comparatively unimportant, however, and the smelting process adds but little to the pollution from mining and roasting. While the small tributary which carries the drainage from the mines investigated is acid and has no fish life whatever, the Sacramento itself is mainly alkaline.

There has been for three seasons an undoubted falling off in the salmon on the hatching-grounds, while there is not apparent a corresponding diminution in the fish entering the river at its mouth.

The case against the mining and allied operations is not proven, as it does not yet appear certain that the mortality known to occur is due to artificial conditions; and if so due, that these conditions consist in the products of mining, roasting, and smelting thrown into the stream.

Mr. Chamberlain's summary of the results of his observations and experiments is as follows:

It is well known that during the past three seasons the salmon run at the spawning-grounds has fallen off to a point where the suspension of the fish cultural work is threatened. At the same time the fishing at the entrance of the river

shows no diminution in the number of fish entering the stream. This may be due to either natural or artificial conditions.

The past few years have been a period of extreme low water in the Sacramento and its tributaries. A table, roughly taken from official records, exhibiting the estimates made at Jellys Ferry, between Redbluff and Battle Creek, shows by months the average number of cubic feet (in thousands) discharged per second:

Months.	1895.	1896.	1897.	1898.
January		55	20	7
February		20	40	11
March		22	21	10
April		25	22	8
May	28	30	14	8
June	11	15	8	8
July	8	9	6	5
August	6	7	4	4
September	6	6	4	4
October		б	5	5
November		10	6	5
December	8	20	8	6

This condition has allowed the salmon to find suitable spawning-grounds in the Sacramento before they reach the site of the hatchery operations carried on by the U. S. Fish Commission. That this cause is active, if not wholly responsible, is demonstrated by observations for the Commission made by Mr. Rutter.

The strongest support of the theory of artificial influences are the well-authenticated reports of unusual mortality among the ascending salmon. To this additional weight is given by the well-attested fact that a remarkable diminution of other fishes in the river below the entrance of Spring Creek has occurred within the last few years. The tests demonstrate that a considerable quantity of acid and copper are now finding their way into the river. The conditions for a very great augmentation of this amount exist. Both of these substances, the latter even in very minute amounts, are inimical to fish life.

It remains to be proved: (1) That numerous deaths of salmon do occur from an artificial cause within a given portion of the river. This will require resident observations. (2) That such deaths are due to either acid or metallic substances in the river. This requires complete knowledge of the strengths and combinations sufficient to induce death, and numerous and opportune samples of the river and creek water with their correct analyses. (3) That this requisite amount of these substances is due to artificial and not natural forces. This proof must come by exhibiting a greater output of the deleterious substances below the smelter than is derived from the drainage of the mines. There is nothing intrinsically impossible in any of these propositions, but owing to the peculiar conditions it has not yet been possible to establish them. The injury to salmon fry, either by destroying them by poison or by disadvantageously controlling their migration, has not been touched on; nor has the problem of the deterrent effect upon the ascending fish, causing them to seek unsuitable tributaries or to remain on the beds in the river in preference to pushing into the polluted water, received any attention.

FOOD OF CARP, BUFFALO-FISH, AND CAT-FISH.

The month of August, 1900, was spent by Mr. M. C. Marsh on the Mississippi River near Bellevue, Iowa, the Illinois River at Meredosia, Ill., the Missouri River at Omaha, Nebr., and Maumee Bay and river near Toledo, Ohio, in collecting material—chiefly stomachs and intestines—bearing on the food of the carp, the buffalo-fishes and cat-fishes. A large amount of such material was preserved and sent to Wash-

ington. This, with similar material from other waters taken at various seasons, will, when studied, be sufficient to establish the food of the carp—a question about which conflicting opinions are held—and also afford a basis for comparison of the food of other fishes with similar habits found in the same waters.

Some cursory observations on the food of carp and buffalo-fish were made incidentally to the collecting and preserving of their viscera. The season was apparently the least favorable for finding large quantities of food, but this was anticipated; and the material probably shows adequately the food for the season. The stomachs were usually empty. The food was largely microscopic and contained in what was apparently a mass of mud passed on into the intestine, where, rather than in the stomach, doubtless the digestion of such nutritive elements as the mud contained occurred. Food portions recognizable macroscopically were rarely seen. In a few cases fragments of higher water plants, such as Ranunculus, were found in the esophagus and may have been taken in accidentally. The color of the small amount of fluid contents often found in the stomach indicated that green algae had been fed upon. In the Maumee River carp fed constantly and largely upon whole wheat lost in the river a season or two previously by a grain elevator fire.

Observations carried on from Central Station in the Potomac River near Washington, D. C., during the spawning time of the shad have shown that the carp is not at all destructive to shad spawn, the carp not frequenting that part of the river bottom where the shad resort for reproduction.

Cat-fish are known to consume immense quantities of the spawn of shad and other river fishes, and, with the eel, must be reckoned among the most destructive of the natural enemies of the shad in all the streams of the Atlantic coast. A seine haul on Albemarle Sound, North Carolina, witnessed by the writer in April, strikingly exemplified the spawn-eating proclivities of the cat-fish. A large shad seine was hauled in the early evening over a ground where a school of shad had apparently just spawned. Many shad and alewives were caught, but the principal part of the catch consisted of about 5,000 cat-fish (Ameiurus albidus), ranging in length from 6 to 18 inches, every one of which, so far as observation went, was gorged with shad eggs.

EXAMINATION OF WEST VIRGINIA STREAMS.

The examination of the general physical and biological characters of the streams of West Virginia, and more especially the nature and abundance of the fish life, was continued in the summer of 1900 by a party in charge of Mr. W. P. Hay. Field work began at Hinton in July, and was carried on for two months, during which time numerous streams in the southwestern part of the State, tributary to the Ohio, were visited, and extensive collections of fishes and other water animals were made.

The rivers in whose basins most time was spent were the New and Greenbrier branches of the Great Kanawha, and the Guvandotte and Big Sandy, independent affluents of the Ohio. All of these are fine streams, flowing through picturesque mountain sections. water averages slightly warmer than in the Monongahela basin; and the beds are for the most part rocky, but in places there are stretches of mud, sand, and gravel. Within very recent times the fish life of this region was extremely abundant, but is now becoming scarcer each year. The influences which are here proving inimical to the fishes are the same as those operating in the northern parts of the State, mining and lumbering. Thus the fish throughout almost the entire length of the Bluestone River have been greatly diminished by coal-mining. In some counties logging and coal-mining have together wrought the complete destruction of fish and fishing in fine streams that were formerly celebrated for their abundance of excel-The employment of dynamite for fishing purposes has been common in places and has resulted in much useless destruction of fish life. The conditions in this State call for action and energetic measures on the part of the local authorities if it is intended to preserve the remaining food and game fishes.

EXPERIMENTS IN REARING LOBSTERS AND CLAMS.

The special lobster and clam investigations begun in the previous year were continued during the summer and fall of 1900, and substantial progress was made in devising methods for carrying on the cultivation of these important food animals on a large scale. The work was under the direct supervision of Dr. H. C. Bumpus, who was assisted by Dr. William C. Kendall, of the U.S. Fish Commission; Dr. A. D. Mead, of the Rhode Island Fish Commission; Prof. J. L. Kellogg, of Williams College; Mr. George H. Sherwood, Mr. J. E. Wells, and Mr. Thomas B. Gould. Experiments were conducted at Woods Hole, Gloucester, and Duxbury, Mass., at Wickford, R. I., and at several points on Casco Bay, Maine. At Wickford the Commission had the active cooperation of the Rhode Island fishery authorities and was much aided thereby. Some remarkable results were achieved in the planting of clams, and it may be said that the feasibility of private clam-culture has been established, and that the business of growing clams for market gives promise of rich pecuniary returns on many parts of the east coast. The problem of rearing lobsters in large numbers is still receiving attention, with prospect of ultimate success. In June, 1901, arrangements were being made to renew the lobster and clam experiments at several favorable points.

OYSTER-FATTENING EXPERIMENTS.

During the year the experiments in fattening oysters on artificially nourished food have been continued at Lynn Haven, Va., with more favorable results than have heretofore been attained. Each year

since the beginning of the experiments a nearer approach has been made to the end in view, namely, the perfecting of a sure means of putting poor oysters in a condition of the highest possible perfection for market, and it is now believed that the result is almost within reach of attainment. The aim has been, from the beginning, to furnish a method which would have the merit of being purely practical from a commercial standpoint, with all of the problems worked out which would confront the oyster-grower in applying it to his own purposes. During the preceding fiscal year many of the oysters introduced into the claire had become very fat, but certain irregularities were manifested which would have militated against the adoption of the process by practical men. These irregularities appeared to arise from the absence of tidal or other currents such as are necessary for the aeration of the water and the transport of the food within reach of the oyster, and at the beginning of the fiscal year certain changes were made in the plant with the object of supplying this need. A canal was constructed of sheet piling, through which currents were induced by the action of a propeller driven by a windmill erected for the purpose. To reduce the expense of handling the oysters, they were placed in the canal on shallow trays which could be raised or lowered by means of a simple type of windlass.

The construction was finished in the fall, but, certain alterations being found necessary, no oysters were introduced into the canal until February 15. They were in very poor condition, but on March 5, eighteen days later, they were reported fit for shipment. During March the results were much better, and two lots which were placed in the canal in an entirely unmerchantable condition were excessively fat at the end of eight days. Other lots fattened almost as quickly, but it was found that during many days the velocity of the wind fell below that required to move the propeller, and there was a consequent lack of circulation in the claire. It may be necessary to correct this by the use of a motor not dependent upon an uncertain power. A peculiarity in the flavor of the oysters developed in the course of the experiment, but the cause appears to be now understood, and it is thought possible to obviate it during the coming season.

SPONGE-PLANTING EXPERIMENTS.

The increasing scarcity of sponges on the Florida coast, due to the extensive fishery carried on there, induced the Commission to begin, during the present year, a series of experiments in sponge-culture. The field is not a new one, several previous experimenters having met with a measure of success, but the experiments have never reached a stage of practical utility. Sponges may be grown either from cuttings or from the egg, but the former method is so much more direct and under control that it appears to offer the more promising field for the establishment of a new industry.

In January, 1901, Dr. H. F. Moore began experiments at Sugar

Loaf Key, about 25 miles east of Key West, and at several places in Biscavne Bay. Several thousand sponge cuttings were planted at these places under a variety of environmental conditions and according to a number of different methods. The chief problem confronting the experimenter in this field is to find some ready means of attaching the cuttings to a durable support, capable of resisting the action of salt water and the ravages of the teredo and animals having similar destructive habits, and which, at the same time, will not have an injurious effect upon the growing sponge. The cuttings live and their cut surfaces heal without difficulty. About six weeks after the plants were made they were examined, and, under favorable conditions, it was found that about 95 per cent of the sheepswool cuttings were alive, healed, and apparently healthy. In several cases, where the plants were made in places exposed to very strong currents, many of the pieces were torn loose from their supports, while others had been killed by rough action of the currents. The cuttings from yellow sponges suffered a much greater mortality than those made from the sheepswool sponge, but whether this be due to the more delicate nature of the animal or to the accidental conditions under which they were planted is not vet determined. So far as has been determined the more valuable sheepswool sponge seems to be possessed of greater hardiness than its cogener. The experiments will be continued and extended during the coming season, and will have for their primary object the development of a practical method of sponge-rearing.

In the account of the operations of the steamer Fish Hawk will be found a reference to the work done by that vessel in beginning a survey of the sponge-grounds of Florida. As a preliminary to rational legislation for the improvement of the sponge industry, a knowledge of the extent of the grounds, their exact location, their present and past productivity, and the distribution of the commercial sponges in the different sections is indispensable. It is proposed to continue this work of the vessel, in conjunction with the sponge-planting experiments.

FISHES AND FISHERIES OF HAWAIIAN ISLANDS.

The act of Congress approved April 30, 1900, providing a government for the Territory of Hawaii, contained the following provision (section 94):

That the Commissioner of Fish and Fisheries of the United States is empowered and required to examine into the entire subject of fisheries and the laws relating to the fishing rights in the Territory of Hawaii, and report to the President touching the same, and to recommend such changes in said laws as he shall see fit.

Early in the spring of 1901 the Commission made plans for such an inquiry as was contemplated by this act. It was decided to make the investigations comprehensive and thorough, so that the fishes and fisheries of this group of islands might be as fully understood as possible in both the biological and commercial aspects. The investigation

gations were placed under the direction of Dr. David Starr Jordan, president of Leland Stanford Junior University, and Dr. Barton W. Evermann, ichthyologist of the Commission, with the following assistants: Mr. John N. Cobb and Mr. E. L. Goldsborough, of the Fish Commission, as statistician and general assistant, respectively; Dr. Oliver P. Jenkins, of Stanford University, as volunteer scientific assistant; Mr. A. H. Baldwin and Mr. C. B. Hudson as artists.

The party sailed from San Francisco May 30 and landed at Honolulu June 5. With Honolulu as headquarters, the investigation was begun of the commercial fishes and fisheries of the island of Oahu and was well under way at the close of the fiscal year.

DISEASES OF FISHES.

During the year the study of the diseases of wild and domesticated fish has received increased attention. Mr. M. C. Marsh, the assistant who has been assigned to this branch, has devoted most of his time thereto, and for the purpose of better fitting himself for the consideration of this intricate subject, has taken special laboratory instruction in human pathology and in bacteriological methods.

Owing to the newness of the subject there is very little reliable published information on the etiology, pathology, and treatment of fish diseases, and a great deal of pioneer and preliminary work must be done in order to be in position to interpret the phenomena of disease and devise measures for its amelioration. It has already been determined that bacteria are the most potent factors in the causation of fish diseases, and the thorough study of these organisms and the perfection of cultural methods applicable to the special class of animals under consideration are of fundamental importance. As the study of fish pathology has progressed it has become more and more evident that accurate descriptions of the normal functions and structure of the various species of food-fishes are necessary, and the absence of comprehensive information of this character is strongly felt. There is scarcely one of our food-fishes which has been the subject of a systematic physiological and anatomical examination, and until this is done the interpretation of diseased conditions and the institution of remedies therefor can not be intelligently undertaken.

The diseases demanding and receiving most attention during the year were epidemics affecting the brook trout at the Manchester, Iowa, and Northville, Mich., stations of the Commission. Several weeks in July, 1900, were spent at the former station in studying a trout disease, apparently the same as that which was found at Northville in the previous year and which reappeared in the spring of 1901. The investigation of the Northville epidemic continued through June and was in progress at the close of the year.

Prof. Gary N. Calkins has recently described * a disease affecting the brook trout on Long Island, N. Y., and attributable to a newly

^{*}Report of Commissioners of Fisheries, Game, and Forests of the State of New York for 1900.

discovered protozoan parasite (Lymphosporidium truttæ) to which the disease at the Commission stations bears a close resemblance in many respects. It was therefore thought that an examination of the pathological material from Northville and Manchester would probably reveal the same parasite. A careful search, however, failed to disclose it, and the evidence pointed to the original diagnosis of bacterial infection, which was confirmed in the summer of 1901. It thus appears that the brook trout is subject to both bacterial and protozoan infection, the two very similar in their external lesions.

Studies were made of various minor cases of apparent parasitism or malformation in trout and of the blisters or air blebs of the mucous membrane of trout afflicted with pop-eye. Microscopic sections of the latter showed merely the method in which the superficial layer of epithelium had been uplifted by a gas pressure beneath it, and gave evidence of no more antecedent cause. As in the case of pop-eye among fishes in the Woods Hole aquarium, no parasite appeared in the immediate neighborhood of the gas accumulation, although this does not exclude, of course, bacteria difficult of demonstration or not demonstrable by ordinary methods.

Of the other cases the most interesting was one of scarcely elevated black areas upon the skin of a brook trout, these having every appearance of parasitic cysts. On section, the black color appeared to be an increase in the normal pigment of the skin, while the elevation contained no parasites, many cocci-like bodies proving to be merely pigment granules. The slight elevation seemed to be caused by a new growth of normal tissue, and the most likely explanation is that the black spots are small neoplasms of uncertain classification. The same trout had a small polyp or projection from the skin of the belly, which upon section appeared also to partake of the nature of a tumor. Pigment was absent from it, but is also absent from that portion of the belly. There is a possible relation between this process and the black cyst-like bodies upon the sides and back of the trout.

Studies were made of the brain of salmon fry from the Pacific coast, which had died as so-called "crazy" fry, there being no external lesions or any circumstance whatever to account for the mortality. As brain pathology is of especial difficulty, and as but little is known of the microscopic features of the normal fish brain, not much was expected from this examination; but there was some evidence of brain lesions to account for the peculiar death of fry. These were not degenerations, but lack of complete development of important portions. If cases of this sort continue to arise, an important field is opened for study.

An annoying fungus attack in the Commission aquarium at the Pan-American Exposition received some attention in June. The lake water was found to be charged with fungus spores, and the quantity used was too large to admit of a filtration that would remove these spores. It was concluded that the fungus could be kept in check

only by careful attention to the individual fish as fast as they showed the slightest signs of being affected. Nothing proved to have decided advantages over the use of salt for this purpose. A permanganate of potash solution, reported as almost a specific for fungus in England, was a failure. It could not be introduced into the water continually on account of the color imparted, and especially because the fish would not endure, save for a comparatively short time, even a very weak solution. The short dip in stronger solutions was impracticable, as there was no safe margin between a strength of solution which was fatal to the fungus and harmless to the fish. Formalin was expected to give better results, but according to the report of the superintendent of the exhibit did not do so, and at best nothing would improve very much upon salt, for there remains in any case the necessity of attention to the individual. Salt is moderately successful as a remedy when the attack has not proceeded very far.

Some bacteriological work was undertaken in connection with the Lynn Haven experimental oyster claire. The so-called "muddy" taste of oysters from this claire can not be attributed to bacterial infection or pollution, although the colon bacillus was obtained from the stomach of some oysters. It was not obtained, after test for it, from the claire water or fertilizer, and its presence in the oysters is not constant. Observations are too few to show the significance of its presence in the few cases recorded.

Mr. Marsh devoted the last half of the year chiefly to work in the bacteriological and pathological laboratories of Johns Hopkins University, where an exhibit of bacteria related to fishes and fish diseases was arranged for the Commission's display at the Pan-American Exposition. Over twenty species were prepared, each represented by a plate culture and two tube cultures. They consisted of water bacteria, the pus cocci, bacteria obtained from diseased fishes, a chromogen from the disease known as "pop-eye," a phosphorescent bacillus, and the bacillus of tuberculosis in fishes. The cultures were usually killed and the medium hardened by formalin, and the tube or plate sealed with paraffin.

The necessity for carrying on microscopic and bacteriological work in the field led to the preparation of an outfit to serve as a portable laboratory. The extensive traveling outfit of the Marine-Hospital Service furnished a precedent and in a general way a model for the plans of a similar but much smaller one adapted to the needs of the Commission. It consists of the smallest quantities of apparatus and material consistent with usefulness and efficiency for performing the more ordinary bacteriological and microscopic manipulation, exclusive of incubation at body temperature and anaërobic culture. The essential idea in the gathering together of the apparatus as a unit was to do work which could be done only in the field, and which was to be continued in a more complete and permanent laboratory.

The bacteriological researches of the Fish Commission were greatly

advanced by again receiving from the Secretary of the Treasury permission to use the facilities of the Hygienic Laboratory of the Marine-Hospital Service at Washington. The director of the laboratory and his staff aided these studies by their courteous assistance in various ways.

WORK OF THE BIOLOGICAL LABORATORIES.

Woods Hole, Massachusetts (H. C. Bumpus, Director).

The administration of the work of the biological laboratory at Woods Hole was continued under the direction of Dr. H. C. Bumpus, professor of comparative anatomy in Brown University.

The opportunity to pursue studies at the laboratory was accorded to an unusually large number of biologists, whose names follow arranged under the respective institutions with which they were connected:

Brown University: George H. Sherwood, A. M.; Millett T. Thompson, A. M.; R. W. Tower, A. M.; Lee Barker Walton, A. M.; L. W. Williams, Ph. D.

Denison University: Charles Bawden; H. A. Green, B. S.; C. Judson Herrick, Ph. D. Harvard University: Robert S. Breed, S. M.; Freeland Howe, jr., A. M.; J. M.

Johnson, A. B.; J. H. McMurray; T. Ordway, A. B.; George H. Parker, Sc. D.; Herbert W. Rand, Ph. D.; M. E. Stickney, A. M.; R. M. Strong, Ph. D.; William A. Willard, Ph. D.; Robert M. Yerkes, A. M.

Indiana University: William H. Dudley, Ph. D.; C. H. Eigenmann, Ph. D.; W. J. Moenkhaus, Ph. D.

University of Iowa: W. B. Bell; H. A. Childs, B. S.

Johns Hopkins University: Caswell Grave, Ph. D.; Henry F. Perkins, A. B.

Massachusetts Institute of Technology: R. P. Bigelow, Ph. D.; George W. Field, Ph. D.; Erik H. Green, M. A.

University of Michigan: S. J. Holmes, Ph. D.; Raymond Pearl, A. B.

University of Nebraska: Albert D. Lewis, A. B.; Frank E. Watson, A. M.

Princeton University: Ulric Dahlgren, Ph. D.; C. W. F. McClure, A. M.; C. F. Silvester; G. W. P. Silvester.

Stanford University: R. P. Cowles, A. B.; Harold Heath, Ph. D.

University of Texas: Charles T. Brues: Axel L. Melander; W. M. Wheeler, Ph. D.

Washington and Jefferson College: Edwin Linton, Ph. D.: Charles W. Stone.

Williams College: James L. Kellogg, Ph. D.; Roy Spencer Richardson, Ph. M. Miscellaneous: F. M. Chapman, American Museum of Natural History, New

York; Wesley R. Coe, Ph. D., Yale University; George Ellett Coghill, M. S., University of New Mexico; Herbert H. Cushing, M. D., Woman's Medical College of Pennsylvania; Winfield A. Denny, Anderson High School, Anderson, Ind.; Charles W. Hargitt, Ph. D., Syracuse University; Charles A. Holbrook, A. B., Melrose, Mass.; Ernest Ingersoll, New York City: Porter Edward Sargent, A. M., Browne Nichols School, Cambridge, Mass.; M. W. Stickney, A. M., Worcester Academy; Francis B. Sumner, Ph. D., College of the City of New York; Ernest E. Tyzzer, A. M., Harvard Medical School; F. C. Waite, New York University Biological Station, Hamilton, Bermuda: Herbert E. Walter, A. M., North Division High School, Chicago; Charles B. Wilson, A. M., State Normal School, Westfield, Mass.

Besides the usual full equipment for the collection of all forms of marine life and their preservation and microscopic study, the laboratory had a number of accessories which contributed to the facilities. A large fish-trap, operated by the Commission in Vineyard Sound, furnished a great abundance and variety of material for study. The

steamer Fish Hawk and the schooner Grampus were attached to the station during most of the summer; the former made a number of dredging expeditions to the neighboring waters, and the latter made a successful trip to the off-lying tile-fish grounds. The steam yacht Phalarope, which had been purchased for this station in the previous year, proved of great assistance, and the steam launches Blue Wing, Cygnet, and Merganser were in general use.

The laboratory assistants were Prof. R. W. Tower, Mr. George H. Sherwood, Mr. Vinal N. Edwards, Mr. L. B. Walton, Mr. David Robinson, and Mr. H. A. Green.

The library, which had been greatly improved during the previous summer, was in constant use for reading and reference. The librarian of Brown University courteously loaned to the Commission a number of scientific periodicals and standard books of much usefulness to the laboratory workers. Biologists in all parts of the world have sent copies of their papers to the library. The accessions during 1900 numbered about 500.

Among those who conducted work in the special interest of the Commission the following may be mentioned:

- Prof. C. H. Eigenmann made a study of the early life of the squeteague, one of the most abundant and important of the summer food-fishes of southern New England. His inquiries were addressed to the spawning time and grounds; the movements, habits, and food of the young; the rate of growth of the young, and the changes in their form and color incident to growth.
- Prof. R. W. Tower carried on certain physical and physiological investigations regarding the air-bladder of fishes, and the chemical nature of chitin, the basis of the shells of lobsters, crabs, and other crustaceans.

Prof. Edwin Linton continued and completed his studies of the internal parasites of the fishes of the region.

Prof. W. M. Wheeler, who in the previous season had studied the free-swimming copepods of the adjacent waters, continued his consideration of this group, and began a systematic study of the pelagic copepods of the east coast. A large amount of material, which the Commission had for years been accumulating, was placed in Professor Wheeler's hands.

Prof. S. J. Holmes began the preparation of a descriptive list of the amphipods of the region.

Mr. George H. Sherwood experimented with new methods of rearing lobster fry, and, together with Mr. V. N. Edwards, made observations on the phenomena of fish migration and its relation to the physical and meteorological conditions.

Prof. J. L. Kellogg continued his experiments in clam-culture begun in the previous year.

A biological subject of more than ordinary interest to scientists and the general public is the reproduction of eels. During the summer of

1900, some observations were made at the laboratory which materially contributed to the knowledge of the spawning of eels in American waters. On July 31 the schooner Grampus collected a number of eel eggs at the surface, about 30 miles south of South Shoal light-ship. The eggs reached the station on August 1 and were placed in charge of Professor Eigenmann. Inasmuch as no eel eggs had before been taken in our waters, the progress of these was watched with much interest. The development was rapid, and many eggs hatched during the night of August 2-3. The last larvæ died on August 14. A preliminary note on these eggs and larvæ was published by Professor Eigenmann in Science for September 14, 1900, and a full account of his observations was prepared for publication in the Bulletin of the U. S. Fish Commission for 1901. The latter article first reviews the modern work on the development of the eel by Raffaele, Grassi, Cunningham, and other European biologists, and then describes in detail the eggs, embryos, and larve in hand, many drawings accompanying the text. The identification of the eggs as those of the conger eelnot previously described—is based on strong circumstantial evidence.

In the last week in August, 1900, information was received at the laboratory that for two or three weeks previous there had been streaks of reddish water in Priests Cove, Buzzards Bay, near the Fairhaven shore. It was stated that the "streaks" varied in width from 50 yards to one-half mile, and those who conveyed the information said that when fishing they had caught no fish within the limits of these areas. According to the report, thousands of dead or dying fish were seen on the shore, among them minnows, chogset, tautog, eels, etc. The tautog ranged in length from 6 inches to 1 foot, and the eels from 1 to 2 feet. There was a bad stench from the red water, and the fish washed ashore were bloated.

Upon learning of the appearance of the red water, the director of the laboratory suggested to Prof. C. H. Eigenmann and Mr. Vinal N. Edwards that they visit the region of New Bedford and examine into the matter, and this they did on August 29. Professor Eigenmann reported that reddish-brown water in a band about 100 yards wide was found extending from Fort Phoenix eastward toward Egg Island, and that the red water had been noticed during ten days previous to his visit. It appeared that the period of discoloration of the water must have culminated on August 25, for during the following night a number of dead eels, tautog, cunners, minnows, and squeteague were cast on shore, and none were cast up later. Squeteague had been abundant in the bay previous to the appearance of the red water, but none had been taken since it appeared, and fish were generally absent in its neighborhood. Some of the water placed in glass jars was found to contain great numbers of minute bodies which gave the water a yellowish tinge; many settled to the bottom, forming a yellowish flocculent layer. The bodies were found to be globular unicellular

organisms (*Peridinium*), either single or in strings of two to six, and measuring 32 to 40 μ in diameter. The red water had a density of 1.025 and a temperature of 76.75° .

It is interesting to note that this occurrence of Peridinium resembled that in Narragansett Bay in 1898, investigated and described by Dr. Mead (Science, vol. VIII, p. 707, 1898). The red water in Narragansett Bay was noticed during the latter part of August, September, and part of October, the maximum being reached on September 8 and 9. Fish and crustaceans tried to escape from the water, and thousands of dead fish, crabs, and shrimps were found strewn along the shores or even piled up in windrows. No fish were killed after the latter date, but the red color in the water remained, and fish were scarce in its vicinity. The water was cleared by a heavy rain, but the red color was somewhat in evidence for a time afterwards.

The following publications, based on or relating to the work of the laboratory, were issued during the fiscal year:

The gas-bubble disease of fish and its cause. By F. P. Gorham. Some chemical changes in the developing fish egg. By P. A. Levene. The free-swimming copepods of the Woods Hole region. By W. M. Wheeler. Observations on the life history of the common clam, Mya arenaria. By James

L. Kellogg.

The natural history of the starfish. By A. D. Mead.

On the movements of certain lobsters liberated at Woods Hole. By H. C. Bumpus. Improvements in preparing fish for shipment. By R. W. Tower. Report of a dredging expedition off the southern coast of New England, Septem-

ber, 1899. By Freeland Howe, jr.

Fish parasites collected at Woods Hole in 1898. By Edwin Linton.

Biological Notes No. 1.

The chemical composition of the subdermal connective tissue of the ocean sun-fish. By Erik H. Green.

The hydroids of the Woods Hole region. By C. C. Nutting. Parasites of fishes in the Woods Hole region. By Edwin Linton.

BEAUFORT, NORTH CAROLINA (H. V. WILSON, DIRECTOR).

The Beaufort laboratory, which had opened on June 1, 1900, was closed on September 10. It was reopened on May 1, 1901, and was in operation at the close of the fiscal year. The laboratory occupied the same temporary quarters as in previous years, and Dr. H. V. Wilson, professor of biology in the University of North Carolina, continued in charge. The steam launch Petrel and several small boats were attached to the station during the summer.

Those who availed themselves of the facilities of the station were as follows:

Johns Hopkins University: Dr. Caswell Grave, Mr. R. P. Cowles, Mr. J. A. E. Eyster, Mr. O. C. Glaser, Mr. D. H. Tennent.

Columbia University: Dr. H. E. Crampton, Mr. H. B. Torrey, Mr. J. C. To. rey, Dr. E. B. Wilson.

University of North Carolina: Dr. H. V. Wilson, Mr. J. W. Tarrentine.

University of Missouri: Dr. W. C. Curtiss.

University of Alabama: Dr. John Y. Graham.

Bryn Mawr College: Dr. T. H. Morgan.

Trinity College (N. C.): Dr. J. I. Hamaker.

Goldsboro (N. C.) Schools: Mr. R. E. Coker, principal.

The following accounts of some of the investigations here carried on are extracted from Dr. Wilson's report:

Mr. Coker and Mr. Tarrentine, who during June had made a study of the food of certain edible fish, spent the greater part of July in studying the life-history of a small nonedible fish, one of the blennies very common about wharf piles, where sheepshead feed. The eggs of this fish are deposited in layers, adhering to old barnacle shells, ascidians, or rocks. The eggs were hatched in the laboratory. striking characteristics of egg, old embryo, and just-hatched larva were worked out in sufficient detail to permit recognition of these stages wherever met. The notes on this investigation, together with those on the food study, will be handed in as soon as certain figures are completed. Mr. Coker spent the remaining part of the summer in studying the life-history of a small goose barnacle parasitic on the gills of two edible crabs, the blue crab and stone crab. About 70 per cent of the blue crabs are infested. The parasite is sometimes so abundant in individual crabs as to fill the gill chamber, the number running up to about 1,000. Certain simple experiments indicate that the parasite unquestionably weakens the crab. The systematic points of the form were carefully worked out. The form differs from previously described species of this interesting genus, and must be recorded as a new species.

Dr. Grave devoted most of his time to his economic investigation of the conditions favorable to oyster-culture. Constant watch was kept upon an experimental oyster bed, which included many small areas planted at different times from April to August, 1900, inclusive, on some of which steamed shells were scattered broadcast; on others similar shells were laid down in rows; on still others, steamed and fresh shells were hung on wires. The catch of spat was abundant on all areas, there being no difference between steamed and fresh shells, contrary to the opinion and practice of local oystermen; but where shells were planted in rows there is a much better catch of spat than where they are scattered broadcast. In this locality the breeding season of the oyster extends from March to December, inclusive. The spat deposited on the bed has grown well. Many of the oysters on June 1, 1901, measured about $2\frac{1}{2}$ inches in length, others only 1 to $1\frac{1}{2}$ inches; larger oysters, 3 inches long, were occasionally taken.

Dr. Grave also continued his investigations upon the feeding of oysters, both on natural beds and beds composed of planted adults, and upon the physical factors affecting the growth of oysters. His study of the influence of shore line, bottom, and current on the shape taken by natural beds, an account of which has already been published in the Johns Hopkins University Circular (April, 1901) bears upon the shape and direction which should be given to planted beds in the North Carolina sounds.

During the summer Dr. Grave collected material and data for a proposed report upon the Beaufort echinoderms from the systematic

and natural-history points of view. He has now complete accounts of the life histories of the southern sand-dollar and the most abundant of the Beaufort ophiurans. His signal success in rearing these forms from the unfertilized egg to the adult condition has been due to his employment of a particular method of feeding. Muddy sand, rich in diatoms, is dredged, and is kept in proper light, in laboratory aquaria, until the number of diatoms has vastly increased. Such diatomaceous sand is used as stock food. A supply of it is added to each aquarium jar in which the larvæ are kept; the water in the jar is not changed, and the jar is kept covered.

Dr. Hamaker carried on observations on the natural history of the Beaufort actinians, studying their characteristic features in the living state, both in their natural habitat and when kept in the laboratory aquaria. Their variability and individual color changes make this study from life essential to a successful systematic treatment. Notes were made on the breeding, food, etc. Material was prepared for careful histological work, and the study of this material was continued during the year.

Mr. H. B. Torrey studied the early development of an annelid (Axiothea), one of the most abundant worms on the sand shoals. Mr. Torrey's attention was concentrated upon the "cell lineage," or the origin of particular layers and organs from particular segments of the egg. Incidentally observations on the general natural history were made. The eggs are laid in jelly masses, very frequently at any rate, in the early morning. The eggs emerge from the mouth of the burrow already fertilized. The larva is an opaque modified trochophore, free-swimming in the jelly. It emerges from the jelly in from two to twelve days, and then has a structure adapted for bottom life. Axiothea is a common article of food for several bottom-feeding fish (hog-fish, croaker, sea mullet).

Dr. E. B. Wilson and Dr. Crampton made studies of the early development of the eggs of the various invertebrates. The former gave special attention to the development of the unfertilized eggs of the white sea-urchin, which are made to develop parthenogenically under the stimulus of magnesium chloride. Dr. Crampton studied the behavior of the eggs of the oyster and other mollusks when submitted to unusual chemical and physical conditions.

BIOLOGICAL LABORATORY ON THE GULF OF MEXICO.

For a number of years the establishment of a biological laboratory on the Gulf coast of the United States has been under consideration and has been urged by members of Congress and private citizens of the Gulf States. During the Fifty-sixth Congress unusual attention was given the matter and a number of bills providing for the station were introduced. In order to put the Commission in possession of full information regarding the available sites, it was determined to have the entire Gulf seaboard canvassed in advance of any action

Congress might see fit to take. Accordingly, during the fall and winter of 1900–1901 Dr. H. F. Moore was detailed to visit Texas and Louisiana for this purpose; Dr. W. C. Kendall went to all suitable localities on the shores of Mississippi and Alabama, and Dr. H. M. Smith made an examination of points on the Florida coast between Tarpon Springs and Key West. Reports on these investigations have been submitted.

SCIENTIFIC INQUIRY EXHIBIT AT PAN-AMERICAN EXPOSITION.

An exhibit illustrating the functions and work of this division, and forming a part of the general exhibition of the Commission at the Pan-American Exposition, was collated by Dr. H. F. Moore, Mr. M. C. Marsh, and the writer.

The collection, which was one of the most complete and instructive of the kind ever brought together by the Commission, included the following objects: (1) Models of the steamers Albatross and Fish Hawk, to whose investigations most of the knowledge of the deepwater life of our coasts is due; (2) samples of the beam trawls, dredges, rakes, tow nets, tangles, seines, gill nets, and other apparatus used in making collections of water animals; (3) samples of the vessels used for the preservation and transportation of collections; (4) a sounding machine and its accessories, for determining the depth of water, the bottom temperature, and the nature of the bottom; (5) a map showing where the Commission has carried on scientific investigations, and plates used in illustrating the reports of the Commission.

As pertinent to the functions of this division of the Commission, there were also shown series of specimens illustrating the aquatic resources of the country, including the economic mollusks, crustaceans, and other invertebrates of the United States and Porto Rico. Special exhibits of this nature were the commercial sponges of Florida; the pearl-bearing mussels of the Mississippi basin, many of which are used in button-making; the oysters of all coastal regions, displayed with reference to their growth, life-history, and enemies. Ten charts showing the geographical distribution of the most important food-fishes of the Great Lakes were also prepared.

INTERNATIONAL CONGRESS OF AQUICULTURE AND FISHERIES.

In conjunction with the Universal Exposition at Paris in 1900, there was held, under the direction of the French government, an international congress of aquiculture and fisheries, under the presidency of Prof. Edmond Perrier, member of the Institute and director of the Museum of Natural History of Paris. The congress convened on September 14, in the Palais des Congrés, and was formally opened by the French minister of commerce. Professor Perrier then delivered an able introductory address, and the congress resolved itself into sections for convenience in considering the various subjects that came before it. About 100 delegates from Europe and America were in attendance, most of the countries of Europe being represented by

persons distinguished in the lines of fish-culture, the commercial fisheries, or biological science. The United States Fish Commission was officially represented by Dr. H. M. Smith. Other members from the United States were Dr. T. H. Bean, director of forestry and fisheries on the staff of the United States Commission to the Paris Exposition, and Lieut. Commander A. C. Baker, U. S. N.

Papers and discussions covering a wide range of topics were presented in the sections and the general séances. The subjects considered came under the heads of scientific studies of the salt and fresh waters, the methods of the sea fisheries, marine fishing considered as sport, practical aquiculture and fishing in fresh waters, oyster-culture and mussel-culture, the utilization of fishery products, and the social and hygienic relations of the fishermen. Dr. Fabre-Domergue, the inspector-general of marine fisheries, gave an illustrated lecture on "The character and limitations of man's influence on the productivity of the seas." The proceedings of the congress included visits to the fishery palace of the exposition and to the museum of natural history, and a number of social features, concluding with a banquet on September 19 at the Palais D'Orsay, given by the French minister of marine.

Before adjourning the congress took action on a number of resolutions and propositions that had been brought up in the course of the meeting. Among the numerous formal views expressed, the following have special application or interest to the United States:

(1) Investigations of lacustral biology are important for both their scientific interests and practical value, especially as they bear upon fish-culture, and should everywhere be encouraged as far as possible.

(2) In small and unimportant streams line fishing only should be permitted, the use of nets or other apparatus being limited as much as possible.

(3) The introduction of exotic species of fishes into international streams and lakes, or the p'anting of the eel in waters still free from the species, should be undertaken only after obtaining the sanction of all States interested.

(4) The success attending shad-culture in the United States and the important economic results therefrom indicate that similar operations in this country (France) would be apt to prove of substantial benefit.

(5) Each government should be urged to take the most effective measures for facilitating the free movements of migrating fishes (especially salmon) in ascending streams, to foster the study of improved systems for the passage of fish, and to provide for fishways in all industrial and agricultural dams having a greater height than 0.80 meter. Water-tight dams should not be built with a vertical face downstream, but with both surfaces sloping at an angle of about 30°.

(6) The governments should promote the study of means of detecting poisoned fishes, just as in human criminology, and all poisoned animals should be seized and the holders thereof prosecuted so as to put an end to this nefarious practice.

(7) As to the pollution of streams by various factories, it is declared to be the duty of the manufacturers to devise the means necessary to the purification of the waste products of their works, while the part of the government consists in seeing that the water be turned back to the rivers in a condition not injurious to useful plant and animal life.

(8) Where previous permission is necessary for the locating of industrial works upon streams, this permission should be granted only after the deposit by those

interested and the study by competent experts of specimens of waste analogous to that which would be discharged by the projected factory.

- (9) Maritime nations should, as soon as possible, reach an international agreement for the regulation of lights on fishing vessels.
- (10) The powers should close to navigation, by restrictive laws promulgated by each government, certain defined zones resorted to by marine fishermen.
- (11) The governments represented at the congress should encourage by bounties the destruction of injurious marine animals, such as sharks and porpoises, and should also promote investigations leading to the utilization of such animals.
- (12) The various governments should encourage experiments in freezing fish, with the following purposes in view: (a) The benefit of marine fishermen by the safe and regular marketing of a commodity which naturally is eminently perishable. (b) Securing a more uniform price for fish. (c) Supplying laboring people with a cheap article of food.
- (13) The different governments should encourage the construction of steam vessels designed for the collection of fishing products at sea in order to insure the better utilization of such products.
- (14) In order to facilitate the introduction of fishing products into regions where at present they are but little used, railroad companies should adopt uniform freight rates and should expedite the transportation of these products as much as possible.
- (15) The governments should provide subsidies to promote the study of the best methods of preparing fish upon the fishing-grounds, and the packing of fresh fish in a manner to secure their transportation in the best possible condition.
- (16) New fishing schools should be established which would extend maritime instruction and give to the pupils practical experience at sea. Special courses should be founded for instructing men and women in the preparation and utilization of sea products. Diplomas should be granted to marine fishermen who pursue the course of study at these schools, and who can pass a creditable examination before a competent commission.
- (17) Earnest efforts should be made in fishing ports to instruct marine fishermen in the care of their health on board as well as on shore. The necessity for this has been pointed out by previous congresses.
- (18) The fishing industry and marine fishermen should be considered as neutral in time of war.
- (19) The congress directs the formation of a permanent international committee to have charge of the organization of future fishery congresses, such committee to be selected by joint action of officers of the congress together with the official delegates of the different powers and of the learned societies here represented.
- $(\dot{z}0)$ The next international congress of aquiculture and fisheries shall be held in 1902, in St. Petersburg.
- (21) The congress orders the periodical publication of international comparative fishery statistics on the basis of The Hague Statistical Congress of 1869, including full statistics of accidents on fishing vessels. This publication shall be intrusted to a permanent international committee or, in default of this, to the St. Petersburg committee of organization.
- (22) Recognizing the importance of having an organ of international fishery congresses, the proposition of the Russian Society of Fisheries and Fish Culture is accepted, and the Revue International de Pêche et de Pisciculture is designated as such organ.

EUROPEAN BIOLOGICAL STATIONS.

The writer's presence in Europe, in connection with the International Congress of Aquiculture and Fisheries, afforded an opportunity to visit some of the great biological stations, for the purpose of making observations on their management, construction, equipment, and methods of study. The time available permitted the visiting of only

two such stations, but these were the foremost in Europe, namely, the Marine Biological Laboratory at Plymouth, England, and the Zoological Station at Naples, Italy.

Marine Biological Laboratory, Plymouth.—The laboratory occupies a bluff 110 feet above Plymouth Harbor, and affords a strikingly fine view of this historic roadstead, with Eddystone light-house in the distance. The building, which, with its equipment, cost about £12,000, is constructed of gray sandstone, and consists of a two-story central part with two square three-story wings or towers. The lower floor contains an aquarium, the second floor is occupied by the main laboratory and rooms opening therein, and the upper story is devoted to a library, general rooms, etc. Water for the laboratory and aquarium is pumped from the harbor into large cement-lined pools under the building, holding about 100,000 gallons, thence to tanks with capacity for 5,000 gallons at the top of the building, whence it is led by gravity. The vessels and boats belonging to the station are a 7-ton steamer, a 40-ton barge, and two small sailboats.

The laboratory is under the control of the Marine Biological Association of the United Kingdom, of which Prof. E. Ray Lankester is president, and is supported by annual subsidies from the government and the Fishmongers' Company, of London, by annual subscriptions, by fees of investigators, by paid admissions to the aquarium, and by the sale of specimens and publications. The resources of the institution in 1899 were about £2,000. The director receives an annual salary of £200.

The accommodations are rather limited, there being only ten tables for investigators. Those entitled to the privileges of the laboratory are the nominees of the founders of the institution and of the persons who have endowed tables. There are no restrictions as to the subjects which may be studied. The laboratory fees of investigators are 30s. a week, which amount covers all materials and supplies except the more costly reagents. No sleeping or eating accommodations are afforded by the laboratory except to the director, who has an office and private rooms in the building. The laboratory is open throughout the year, but is occupied mostly in summer and during the Easter and Christmas holidays.

The aquarium is small, but attractive, and devoted to the marine species of the vicinity. The general public is admitted from 10 to 6 o'clock daily on payment of an entrance fee of 6d., which is reduced to 2d. on Wednesdays. The disease known as "pop-eye," which is observed in aquarium fish in America, is quite prevalent here.

The Journal of the Marine Biological Association, a quarterly, is the official organ of the laboratory.

The Naples Zoological Station.—This institution, the largest and most noted of its kind, is situated in a spacious park near the shore of the beautiful Bay of Naples. Investigators here have the advantage of climate that is perpetually mild, physical surroundings of great

beauty and interest, a rich historical environment, and a liberal and efficient management, combined with a fauna of the adjacent waters which is extremely rich and varied. Although but little farther south than Woods Hole, the fauna is much more subtropical.

Dr. Anton Dohrn, the accomplished founder and director of the Naples station, together with his assistants, Dr. Lo Bianco and Dr. Meyer, very courteously entertained the visitor. The station occupies a large white stone quadrangular structure, with an aquarium on the ground floor and offices, laboratories, workrooms, and library on the upper floors. To establish the station in 1872 required \$100,000, to which considerable sums have been added for permanent improvements and new construction.

The station has a large income, although not in excess of its needs. It is supported by government grants, by the endowment of the tables, by fees for admission to the aquarium, and by the sale of specimens. The most liberal patrons of the institution are Germany and Italy. The German government gives an annual fund of 40,000 marks (\$10,000), without any restrictions as to its use. The Italian government gives yearly 5,000 francs (\$1,000) for the maintenance of the library. The principal source of income is the endowment of tables, of which 34 were supported in 1900, as follows: Various German provinces, 11 tables: Italian government, 9 tables: Russian government, 2 tables; Austrian government, 2 tables; Hungarian, Swiss, Dutch, and Belgian governments, 1 table each; in England, the University of Oxford, the University of Cambridge, and the British Association for the Advancement of Science, 1 table each; in the United States, the Smithsonian Institution, the Association of American Women, and Columbia University, 1 table each. To endow a table costs \$500 per annum, so that the income of the station from this source is \$17,000. During each season from 50 to 60 workers from all parts of the civilized world carry on investigations here. Those occupying tables are without any restrictions as to the lines of work they pursue and the publication of results; and, besides being provided with the animals for study, they are supplied with microscope, reagents, individual aquaria, and all other things needful for their work.

Another enterprise which adds \$3,000 to \$5,000 annually to the resources of the institution is the sale to naturalists and museums of preserved specimens of marine animals for study and exhibition. The reputation of the Naples station for such material is universally recognized, and its output reaches all parts of the world.*

The regular employees of the station number 45. By a provision of the German government a pension fund is established for superannuated employees. There is also a reserve fund maintained to meet extraordinary conditions. Two small steam vessels, one decked and one open, are used in conjunction with the laboratory.

^{*}See Methods Employed at the Naples Station for the Preservation of Marine Animals, by Dr. Salvatore Lo Bianco. Translated by E. O. Hovey. Bull. U. S. Nat. Mus., No. 39, Part M

The periodical publications of the station are Contributions from the Naples Zoological Station, Fauna and Flora of the Gulf of Naples, and The Zoological Yearbook.

Although this is primarily a station for biological research, an important feature is the aquarium, which is justly celebrated for the beauty of its installation and the healthy condition of the exhibited animals. The aquarium is one of the leading attractions of Naples and is much resorted to by visitors and by the local population. The price of admission to the aquarium is 2 francs, except on Sunday afternoons, when it is 1 franc, and on special occasions, when it is half a franc. The income from this source is about \$8,000 annually.

The grotto arrangement of the aquarium is unconventional, and the general impression made on the visitor is novel and pleasing. The 26 large tanks with large glass fronts are skillfully lighted from above, no light reaching the aquarium room except that which comes through the water. As one stands before the tanks and sees the groups of healthy, contented fishes and invertebrates, with nothing neglected that contributes to the naturalness of their environment, one easily fancies he is at home with the animals on the sea bottom.

The salt water required for the aquarium (and laboratory) is retained in large subterranean reservoirs; it is supplied through a closed circulation and is renewed only as needed to replace losses due to evaporation and leakage. Owing to the care exercised in feeding the animals and to the "balance" which has been established, it is rarely necessary to cleanse the aquarium tanks. The water reaches the aquaria from a nozzle with a contracted aperture about a foot above the surface, and the jet carries considerable air with it; this form of aeration is regarded as quite essential for the health of the animals and renders a direct air circulation unnecessary. The water supplying each series or line of tanks runs from one to another by means of a surface gate and discharges into the reservoirs under the building, so that there is a current in each tank, which is considered quite necessary.

Seaside laboratory at Concarneau, France.—Mention should be made of a visit to the laboratory at Concarneau, France—one of the many small seaside laboratories and biological schools maintained by the French marine department. At this institution, in the center of the great sardine fisheries of Brittany, some important biological and fish-cultural work is being done under the direction of Dr. Eugéne Biétrix. An interesting adjunct of this station is a rectangular stone pound or inclosure (vivier) constructed many years ago by M. Guillou, for the experimental rearing of lobsters. The pound is very extensive, with eight compartments in which the tide flows; is built of granite and schist, and cost 130,000 francs. It was the first of the kind in France, and is still used in part for the same purpose as lobster pounds are on the coast of Maine. In view of the attention now given to lobster-rearing in the United States, and the

comparatively recent date at which lobster-culture was taken up in this country, it is worthy of note that as early as 1859 M. Guillou, in conjunction with M. Coste, began his successful lobster-rearing experiments. The writer was privileged to examine the collection of artificially-reared lobsters (ranging from the newly-hatched larvæ to examples 10 years old) for which the French government made an award.

MISCELLANEOUS FOREIGN INQUIRIES.

While in Europe the writer investigated a number of fisheries and fishery industries, primarily with a view to possible improvements in similar industries in the United States. The fisheries to which special attention was given were the herring, the sardine, and the lobster. A number of other subjects had been assigned for investigation, but the time available did not permit their consideration.

Immense quantities of the sea herring are imported into the United States annually from England, Scotland, Holland, and Norway, and meet with a ready sale at prices that are uniformly higher than those commanded by the same fish prepared in the same manner on our own coasts. The Commission was in receipt of communications from fishermen, fish-packers, and wholesale dealers in the Eastern States, asking that it investigate the methods of the herring trade in Europe and determine the factors which give to the foreign herring their superiority over the native-prepared fish.

Visits were made to the most important herring centers of England, Scotland, and Holland; and through the courteous assistance of government fishery officials and United States consular officers, much valuable information was obtained. Acknowledgments for assistance are due especially to Mr. Charles E. Fryer, of London, one of the government inspectors of fisheries for England and Wales; Mr. James R. Nutman, of Great Yarmouth; Mr. W. F. Robertson, of Edinburgh, secretary of the Fishery Board for Scotland; Mr. James Ingram, of Aberdeen, one of the Scotch fishery inspectors; Col. S. Listoe, United States consular agent at Schiedam, and Mr. E. A. Man, United States consular agent at Schiedam. The observations on the herring fishery of the countries named will be incorporated in a special report now in preparation.

In view of the large consumption of imported sardines in the United States and the relatively high prices commanded by them, the sardine fishery of France and the canning industry dependent thereon were made the subject of a special investigation for the purpose of determining the factors which underlie the general superiority of the French sardines over the native "sardines" prepared from the young of the sea herring. The French sardine industry centers in the province of Brittany, in which one of the most important fishing and canning towns is Concarneau. In this place some time was devoted to a study of the natural history of the sardine, the fishing methods and

appliances, and the canning processes. The manner of preparing cod roe as bait for use in the sardine fishery was fully considered, as a remunerative trade can doubtless be developed in this commodity between the United States and France. These inquiries were greatly facilitated by Mr. Emile Deyrolle-Guillou, to whom special acknowledgments are due for numerous courtesies. A special report on the French sardine industry has been submitted, and will shortly be issued. Some attention was also given to the sardine (i. e., pilchard) fishery in Cornwall, England, and the limited canning of sardines at Mevagissey in that county.

The downward tendency of the United States lobster fishery and the special investigations addressed to the lobster which the Commission has been conducting for several years, made it quite desirable that the actual condition of the lobster fisheries of other countries should be determined, together with the measures which have been adopted abroad for protecting the lobster and promoting the fishery. Accordingly, at various places in England, Scotland, and France, visited in connection with the foregoing inquiries, data on this subject were obtained by personal inspection, and information in regard to several other countries was secured from government officials and others met at the fishery congress at Paris. The history of the lobster fisheries of the different European countries is of decided importance for comparison with that of our own lobster industry.

One current feature of the lobster fisheries of England and France the most important in Europe—is of special interest as showing the interrelation of aquatic animals and man's possible influence thereon. Owing, in part at least, to the active fishery for the conger eel, this fish has become comparatively uncommon in lobster-fishing regions, where it was formerly very abundant. This is especially the case on the southern coast of England and west coast of France. same time these coasts have been visited by enormous numbers of octopus, which have proved very disastrous to the lobster fishery, reducing the number of lobsters on the fishing-grounds and also entering the fishermen's traps and destroying the lobsters after they have been caught, so that in some important districts the lobster fishery has been rendered a total failure. The conger eel is perhaps the most potent natural enemy of the octopus, and according to a widespread and apparently well-founded belief it is to the scarcity of this fish that the present unprecedented scarcity of lobsters is to be attributed.

Another industry to which some attention was given, looking to an extension of the fishery in the United States, was the gathering of seaweed in France. This is one of the leading water products of that country, the value of these marine vegetables taken annually on the west and south coasts being upward of \$1,000,000. In the United States, with a vastly longer coast line and a much greater abundance of useful algae, the yearly production is insignificant.

REPORT OF THE DIVISION OF STATISTICS AND METHODS OF THE FISHERIES.

By C. H. TOWNSEND, Assistant in Charge,

The work in which the statistical field agents of this division were employed during the past fiscal year included investigations of the fisheries of the Pacific coast, the Great Lakes, and the Mississippi River and tributaries.

The Pacific coast region was canvassed by Mr. W. A. Wilcox, with the assistance in California of Messrs. A. B. Alexander and E.-A. Tulian, the latter having been transferred temporarily to duty in this division. Mr. T. M. Cogswell canvassed Lake Superior, Messrs. C. H. Stevenson and E. S. King Lake Michigan, and Mr. W. A. Roberts Lakes Huron and St. Clair and the St. Clair and Detroit rivers.

Mr. J. B. Wilson collected information on the wholesale fishery trade of Lake Erie, the statistics of the general fisheries of that lake and of Lake Ontario having been obtained before the commencement of the fiscal year by Mr. J. N. Cobb.

The inquiries respecting the Mississippi River and tributaries were conducted as follows:

Mr. Cobb canvassed the Ohio River and the Mississippi and tributaries from Alton, Ill., to New Orleans, being assisted in Arkansas and Louisiana by Mr. G. H. H. Moore.

Mr. Roberts canvassed the Mississippi above Dubuque, Iowa; Mr. Stevenson the Mississippi from Dubuque to Keokuk, Iowa, and the Missouri and its tributaries; Mr. King the Illinois River and tributaries and the Mississippi between Keokuk, Iowa, and Alton, Ili. Inquiries respecting the Tennessee River were made by Mr. Wilson.

The minor investigations during the year included canvasses of the Lake of the Woods by Mr. Cogswell, the fisheries of Nevada by Mr. Tulian, the sponge and sturgeon fisheries of Florida and portions of the interior waters of Texas by Mr. Cobb. Later Mr. Cobb was detailed to assist in an investigation of the fisheries of the Hawaiian Islands.

Mr. Stevenson was detailed for one month for field work in connection with the preparation of reports on the utilization of fishery products.

Other investigations relating to the lobster, sturgeon, menhaden, and salmon fisheries of the Atlantic coast were in progress at the close of the fiscal year, Messrs. Wilcox, Cogswell, Moore, and Wilson being in the field.

141

Mr. Barton A. Bean was employed for a short time in May and June in making inquiries respecting shad fisheries of the Susquehanna River in Dauphin and Lancaster counties, Pa.

During the summer, Mr. Townsend, assistant in charge, visited the Pribilof Islands for the purpose of ascertaining the condition of the fur-seal herd and the sealing industry located there.

Capt. S. J. Martin and Mr. F. F. Dimick, local statistical agents of the division stationed at Gloucester and Boston, Mass., have submitted monthly reports on the quantity and value of certain fishery products landed at those ports by American vessels.

The following single-sheet bulletins, containing advance statistics in condensed form, have been issued during the year:

No. 17. Fisheries of the Great Lakes, 1899.

No. 18. Statement of the quantity and values of certain fishery products landed at Boston and Gloucester, Mass., by American fishing vessels during the year 1899.

No. 19. Sponge fishery of Florida, 1900.

No. 20. Fisheries of the Pacific coast, 1899.

No. 107. Fisheries of the Mississippi River and tributaries, 1899.

Additional bulletins showing the quantity and values of certain fishery products landed at Boston and Gloucester by American fishing vessels have been issued monthly as usual.

The publications appearing during the year which emanated from this division were: "Statistics of the fisheries of the New England States," and "Statistics of the fisheries of the Middle Atlantic States." A paper on the sturgeon fishery of the Delaware River and Bay, and one on the lobster fishery of Maine, were prepared by John N. Cobb.

FISHERIES OF BOSTON AND GLOUCESTER.

The important fisheries of these ports are reported upon monthly by local agents of the Commission. The total quantity of products landed by American vessels was 162,218,921 pounds, worth \$4,385,102. The returns for 1900, as compared with those of the previous year, show a decrease of 14,555,380 pounds and an increase in value of \$191,450. The total number of fares was 7,513.

At Boston there has been an increase in the quantity and value of products as compared with 1899, which is shown chiefly in the supply derived from banks off the New England coast. There has been a slight increase in the quantity and value of fresh fish, while the quantity and value of salt fish has been more than doubled. The total quantity of products landed at Boston was 66,820,912 pounds, valued at \$1,598,506. The number of fares was 3,731, of which 203 were from the eastern banks and 3,528 from grounds off the New England coast. The fresh and salted fish from the eastern banks amounted to 9,786,500 pounds, valued at \$281,546, and from grounds off the New England coast, 57,034,412 pounds, valued at \$1,316,960.

There were 95,398,009 pounds of fish landed at Gloucester, valued

at \$2,786,596, a decrease from the previous year of 16,651,563 pounds, with an increase in value of \$21,290. There has been a decrease in the quantity and value of fresh fish and an increase in the quantity and value of salted fish. The fares landed at Gloucester numbered 3,782, of which 668 were from the eastern banks and 3,114 from grounds off the New England coast. The total of fish from the eastern banks was 55,596,243 pounds, valued at \$1,427,697, and from grounds off the New England coast 39,831,766 pounds, valued at \$1,358,899.

Summary, by fishing-grounds, of certain fishery products landed at Boston, Mass., in 1900 by American fishing vessels.

771 - 1 - 1 - 1	No. of	(od, fr	resh.	Cod,	salted.	Cusk,	resh.	H	addock.	fresh.
Fishing-grounds.	trips.	L	bs.	Value.	Lbs.	Value	Lbs.	Value.		Lbs.	Value.
East of 66°W, longitude: La Have Bank Western Bank Quereau Bank St. Peters Bank Off Newfoundland Cape Shore	57 56 12 1 33 44	26 6	5,600 8,300 6,000 0,000 2,000 1,200	\$19,987 21,416 7,218 1,200 60 13,086	61,000	\$750	147, 500 73, 500 4, 000 73, 000	\$2,055 959 120 1,171		959, 000 355, 500 477, 500	\$20, 129 9, 015 14, 368
· Total	203	2,74	3, 100	62, 967	61,000	750	298,000	4,305	1,	792,000	43,512
West of 66° W.longitude: Browns Bank Georges Bank Cashes Bank Clark Bank Fippenies Bank Middle Bank Jeffreys Ledge South Channel Nantucket Shoals Off Highland Light Off Chatham Shore, general	40 440 49 6 8 412 173 571 97 87 83	37 38 68 34 4,82 1,24 21 33	2,000 2,500 0,800 2,000 3,060 2,600 7,200 6,700 0,100 7,800 4,850	10, 308 60, 803 8, 198 551 1,070 16, 913 10, 467 107, 390 21, 123 5, 685 7, 556 84, 384		350	$\begin{array}{c c} 142,500 \\ 3,000 \end{array}$	1,118 1,457 1,880 60 96 179 833 2,196 28 175 935	1, 7,	784, 000 577, 700 227, 600 86, 000 52, 500 874, 000 795, 500 860, 500 223, 700 717, 200 047, 300 197, 850	16, 335 150, 852 7, 523 1, 948 1, 715 41, 469 18, 262 173, 736 3, 586 20, 353 23, 148 86, 666
Total	3,528	14,97	4,550	334, 448	70,000	1,100	618,800	8,957	26,	443,850	545, 593
Grand total	3,731	17,71	7,650	397, 415	131,000	1,850	916, 800	13, 262	28,	235, 850	589, 105
Fishing-grounds.	Ha Lb	ke, fi	esh. Valu	_	llock, f	resh.	Halibu Lbs.	t, fresh	_]	Hali salt Lbs.	but, ed. Value.
East of 66° W. longitude: La Have Bank Western Bank Quercau Bank St. Peters Bank Off Newfoundland Cape Shore	123	3,500 3,000 3,000 2,000	\$1,90 1,53 11 1,10	12	21,000 6,000 1,000 20,400	\$320 110 15 278	48, 80 584, 80 189, 00 15, 00 611, 00 15, 90	$egin{array}{c c} 0 & 37, 83 \\ 0 & 17, 40 \\ 0 & 1, 80 \\ 0 & 28, 83 \\ \end{array}$	35 60 00	180,000	\$9,900
Total	339	, 500	4,74	14 4	18,400	723	1,464,50	0 91,4	18	180,000	9,900
West of 66° W. longitude: Browns Bank Georges Bank Cashes Bank Clark Bank Fippenies Bank Middle Bank Jeffreys Ledge South Channel Nantucket Shoals Off Highland Light Off Chatham Shore, general	303 383 45 45 57 520 620 3, 273 24 157	6,900		550 1555 259 1555 1659 1646 276 169 169 169 169 169 169 169 169 169 16	13,500 32,600 22,800 1,000 2,000 29,600 56,300 70,500 13,000 13,000 16,300	170 292 381 13 25 412 2, 153 2, 544 603 92 524 5, 364	16, 60 55, 35 2, 70 25 40 41, 25 1, 00 1, 10 5, 00	0 1,65 0 5,45 0 5,45 0 5,17 0 5,17 0 15	26 21 80 25 51		
Total	6,577	, 600	93, 3	75 1,15	25, 100	12,573	123, 65	0 13,3	10		
Grand total	6,917	100	98, 11	19 1 12	73,500	13,296	1,588,15	0 104, 78	88	180,000	9,900

Fishery products landed at Boston—Continued.

Fishing-grounds.	Mackerel	fresh.	Mackerel	salted.	Other fis	h, fresh.	Other fish, salted.		
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	
East of 66° W. longitude: La Have Bank Quereau Bank Off Newfoundland Cape Shore			6,000	\$360	1,606 600 1,410,000	\$122 60 40,100	1,441,800	\$22,555	
Total			6,000	360	1,412,200	40,282	1,441,800	22,555	
West of 66° W.longitude: Georges Bank. Middle Bank. Jeffreys Ledge. South Channel. Nantucket Shoals Off Highland Light. Shore, general	329, 775 1, 643, 775 65, 000 1, 980, 812	\$17,980 46,031 2,600	382, 600 194, 400 141, 600 679, 700	20,605 2,593 7,084 38,020	1,043,800 23,000 400 8,950 3,600 1,400 586,050	73,008 1,408 24 691 288 182 7,967	16,000	160	
Total	4,019,362	155, 544	1,398,300	68, 302	1,667,200	83,568	16,000	- 160	
Grand total	4,019,362	155, 544	1,404,300	68,662	3,079,400	123,850	1,457,800	22,718	

71.11	Total	fresh.	Total s	alted.	Grand	total.
Fishing-grounds.	Lbs.	Value.	Lbs.	Value.	Lbs	Value.
East of 66° W.longitude:						
La Have Bank	2, 185, 000	\$49,177			2, 185, 000	\$49,177
Western Bank	2,081,100	70,872			2,081,100	70,872
Quereau Bank	462,600	24,970			462,600	24,970
St. Peters Bank	75,000	3,000			75,000	3,000
Off Newfoundland.	2,024,000	69,055	1,621,800	\$32,455	3,645,800	101,510
Cape Shore	1,270,000	30, 907	67,000	1,110	1,337,000	32,017
Total	8,097,700	247, 981	1,688,800	33, 565	9, 786, 500	281, 546
West of 66° W. longitude:						
Browns Bank	1,422,600	30,007			1,422,600	30,007
Georges Bank	12,904,425	314,868	382,600	20,605	13, 287, 025	335, 473
Cashes Bank	1,048,700	26.191			1,048,700	26, 191
Clark Bank	167,000	3, 237			167,000	3,237
Fippenies Bank	151,300	3, 237 3, 731			151,300	3,731
Middle Bank	4,791,725	113, 196	194,400	2,593	4, 989, 125	115, 789
Jeffreys Ledge	1,983,600	40,694			1,983,600	40,694
South Channel	16, 497, 100	336, 381	161,600	7,434	16,658,700	343,815
Nantucket Shoals	1,566,800	26,043			1,566,800	26,043
Off Highland Light	1, 102, 000	28, 922			1, 102, 000	28, 922
Off Chatham	1,602,100	34, 137			1,602,100	34, 137
Shore, general	12, 309, 762	289, 991	745, 700	38,930	13,055,462	328, 921
Total	55, 550, 112	1,247,398	1,484,300	69, 562	57, 034, 412	1,316,960
Grand total	63, 647, 812	1,495,379	3, 173, 100	103, 127	66, 820, 912	1,598,506

Summary, by fishing-grounds, of certain fishery products landed at Gloucester, Mass., in 1900 by American fishing vessels.

Fishing-grounds.	No. of	Cod, fi	esh.	Cod, sa	alted.	Cusk, f	resh.	Cusk,	salted.
Fishing-grounds.	trips.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
East of 66° W. longitude: La Have Bank Western Bank Quereau Bank Green Bank Grand Bank St. Peters Bank Bacalieu Bank Off Newfoundland Cape North Cape Shore Gulf of St. Lawrence	142 170 95 5 88 3 57 85 1	3, 446, 785 8, 409, 580 296, 380 336, 000 51, 000	\$58,607 142,832 5,392 9,763 998	646, 869 5, 246, 570 2, 078, 153 46, 865 15, 650, 270 12, 000 12, 000 169, 305 110, 000 38, 000 4, 000	\$21, 021 129, 024 55, 334 1, 523 336, 941 350 330 4, 910 2, 550 950 120	369, 485 152, 000 3, 000	\$3,941 1,816 35	59,000 4,000 	\$708 90 45
Total	668	12,634,745	219, 220	24, 012, 032	553,053	534, 485	5,907	65,000	843

Fishery products landed at Gloucester—Continued.

Fishing-grounds.	No. of	C	od, fr	esh.		C	od, sa	lted.	Cus	k, f	resh.		Cusk,	salted.
rishing-grounds.	trips.	L	os.	Valu	e.	L	bs.	Value.	Lb	s.	Valı	ue.	Lbs.	Value.
West of 66° W. longitude: Browns Bank Georges Bank Cashes Bank Middle Bank Jeffreys Ledge Ipswich Bay South Channel Nantucket Shoals Bay of Fundy	28 405 30 56 80 19 12 2 54	95 47 17 17 11	1,780 5,700 8,300 1,436 8,500 9,000 9,060	2,37 3,29	14 5 20 70 75	6, 28.	5,300 1,229 7,120 8,000	\$3,477 156,336 	32, 288,	820	3,3	14 41 07	58,000	\$1,325
Shore, general	2,428	1,40	8,596	2, 8 32, 49	94	31	4,140	7,704	31,	670	3	35		
Total	<u> </u>		8,997	74,0	_ =	_	5,789	169, 313	566,	==	6,6		66,000	1,505
Grand total	3, 782	16,33	3,742	293, 24	18 29	, 83	7,821	722, 366	1, 101,	100	12, 5	34	131,000	2,348
Fishing-grounds.	Had	ldock	, fresl	1.		add salt	ock,	Н	ake, f	resh	١.	I	Take, s	alted.
	Lb	S.	Valu	10.	Lbs		Valu	e. L	bs.	Va	lue.	-	Lbs.	Value.
East of 66° W. longitude: La Have Bank Western Bank Cape Shore	1,241 168 78	,,330 3,630 5,000	\$19, 2, 1,	724 543 050	6,0	00	87	$75 \mid 43$	06, 401 34, 000 15, 000	\$14, 3,	,499 ,860 120		6,000 14,000	. \$75 210
Total	1,484	, 960	23,	317	6,0	00	7	75 2,0	55, 401	18,	479		20,000	285
West of 66° W. longitude: Browns Bank Georges Bank Cashes Bank Jeffreys Ledge Ipswich Bay South Channel Bay of Fundy Shore, general	2,410 48	5,065 0,500 3,340 7,135 1,620 1,000 1,032	2,	460 016 845 43 618 24 129				7	35, 945 48, 500 83, 870 55, 000 65, 720 53, 000 31, 020	8,	488 553 ,668 550 890 ,067 ,135		58,000	783
Total	3,321	, 692	48,	135				2,4	73,055	23,	351		58,000	783
Grand total	4,806	6,652	71,	152	6,0	000	7	75 4,5	28, 456	41,	,830		78,000	1,068
	Poll	look	fresh.	Po	llook		lted.	Hali	but, fı	och		H.	alibut,	
Fishing-grounds.			1	-		<u>. </u>			-					
	Lb		Valu		bs.	V :	alue.	Lbs		Valu			Lbs.	Value.
East of 66° W. longitude: La Have Bank. Western Bank Quereau Bank Green Bank Grand Bank St. Peters Bank Bacalieu Bank Off Newfoundland Cape Shore Gulf of St. Lawrence	10			4 5 24	, 000		\$63 302	37, 98, 1,386, 151, 632, 25, 1,883, 1,138,	914 653 581 175 910 004 972 264 000	\$3,0 6,4 120,5 14,0 47,1 2,0 100,1	470 . 246 . 087 . 170 . 034 .		18, 915 361, 220 3, 200	\$1,016 77,123 160
Total	2	5,720	16	0 29	, 180		365	5, 359,		343,8	j-	1,3	89,335	78, 599
West of 66° W, longi- tude: Browns Bank Georges Bank Cashes Bank Middle Bank Jeffreys Ledge Bay of Fundy Shore, general		2,000 1,604 7,150 3,600 9,250	1 5, 73 22, 98	2 11	, 890		149		807 000 2225	27,	482 60 200			
Total		8,604	28, 79	7 11	,890		149	327,	032	27,	742			
Grand total	4,10	1,324	28,95	7 41	, 070		514	5,686,	505	371,	616	1,3	389, 335	78, 599

Fishery products landed at Gloucester—Continued.

Fishing-grounds.	Mac	kerel	, fresh	. Macker	el	, salted.	Other fish	ı, f	resh.		her alte	fish,
	L	s.	Value	Lbs.		Value.	Lbs.	V	alue.	Lbs	3.	Value.
East of 66° W. longitude: Western Bank Quereau Bank Off Newfoundland Cape Shore Gulf of St. Lawrence	i	, 440	\$5	6 468, 20 9, 40		\$30,243 494	732 1,640 1,819,300	6:	\$37 177 1,246	5,559,5		\$89,167 2,100
Total	1	, 440	5	6 477,60	00	30,737	1,821,672		1,460	5, 679,	200	91, 267
West of 66° W.longi- tude: Georges Bank. Middle Bank Ipswich Bay. Bay of Fundy. Shore, general Total Grand total	122	3,492 234,355		$ \begin{array}{c cccc} 6 & 115, 40 \\ 0 & 19, 60 \\ \hline 5 & 6, 719, 60 \\ 2 & 14, 083, 60 \end{array} $)0)0)0)0)0)0 —	276, 251 4, 938 1, 078 84, 859 371, 218 738, 344 769, 081	80,000 203,040 283,200 2,104,872		8 2,400 1,577 3,985 5,445	40,0 98,1 138,5 5,818,0	800	400 1,388 1,788 93,055
			Total	fresh.	1	Tota	l salted.			Grand	l to	tal.
Fishing-grounds.		L	bs.	Value.	-	Lbs.	Value.		L	bs.	7	Talue.
East of 66° W. longitude: La Have Bank Western Bank Quereau Bank Green Bank Grand Bank St. Peters Bank Bacalieu Bank Off Newfoundland Cape North Cape Shore Gulf of St. Lawrence		9, 2 1, 6 1, 8 1, 8 2, 9	17, 035 74, 195 84, 601 51, 175 68, 910 79, 004 83, 972 57, 564 98, 440 3, 000	\$99, 891 157, 622 125, 815 14, 087 56, 933 3, 067 100, 199 111, 490 3, 129 240		705, 869 5, 267, 570 2, 102, 333 46, 865 15, 669, 185 10, 000 1, 373, 220 5, 731, 000 522, 200 139, 400	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		14, 5- 3, 78 16, 65 3, 25 8, 68	22, 904 41, 765 86, 934 98, 040 38, 095 89, 004 57, 192 89, 269 10, 000 20, 640 42, 400		\$121, 620 286, 949 181, 451 15, 610 394, 890 3, 417 177, 652 205, 727 2, 550 34, 577 3, 254

672,473

14,848 83,118 17,904 6,645

6,656 2,508 7,107

15,149 293,082

447,017

1,119,490

31,678,347

155,300 10,773,719

115, 400

59,600

67, 120 1, 880, 400 7, 132, 540

20, 184, 079

51, 862, 426

Total

West of 66° W. longitude: Browns Bank

Jeffreys Ledge.....

Nantucket Shoals

Grand total

Total

Georges Bank Cashes Bank

Middle Bank .

Ipswich Bay ... South Channel.

23, 917, 896

 $\begin{array}{c} 831,475 \\ 3,903,647 \\ 1,599,810 \\ 125,440 \\ 1,000,650 \\ 187,935 \\ 292,220 \end{array}$

 $13,380,090 \\ 10,296,420$

19,617,687

43, 535, 583

755, 224

3,477 434,061

4,938

1,478

 $\substack{1,576\\86,042\\380,310}$

911,882

1,667,106

55, 596, 243

 $\begin{array}{c} 986,775 \\ 14,677,366 \\ 1,599,810 \\ 240,840 \\ 1,000,650 \\ 247,535 \\ 292,220 \\ 67,120 \\ 3,260,490 \\ 17,428,960 \end{array}$

39, 801, 766

95, 398, 009

1, 427, 697

 $\begin{array}{c} 18,325 \\ 517,179 \\ 17,904 \\ 11,583 \end{array}$

11,583 6,656 3,986 7,107 1,576 101,191 673,392

1,358,899

2,786,596

Statement, by months, of quantities and values of certain fishery products landed at Boston and Gloucester by American fishing vessels during the year 1900.

35	No.	Co	d, fres	sh.	Co	d, s	alte	d.	Cus	sk, f	resh	. Cu	sk,	salted.
Months.	of trips.	Lbs	s. V	alue.	Lbs		Va	lue.	Lb	s.	Valu	ie. Ll	s.	Value.
January February March April May June July August September October November	327	865, 635, 2,026, 1,983, 1,736, 1,467, 1,913, 1,697, 1,591, 1,435, 781, 1,583,	600 2 600 4 100 2 400 2 600 2 800 3 500 3 100 3 000 4	5, 256 5, 431 5, 072 8, 994 5, 035 5, 816 1, 696 5, 839 9, 953 9, 737 5, 462 9, 124	50,	000 000 000		\$750 750 350	62, 43, 84, 110, 71, 5, 24,	600 200 000 500 000 500	1,05 S,	58 71 56 31 330 77 15 49 90		1
Total at Boston	3,731	17, 717,	650 39	7,415	131,	000		1,850	916,	800	13, 26	62		
January February March April May June July September October November December	159 255 270 316 303 377 349 354 321 474 360 244	520, 324, 1,274, 1,968, 1,697, 1,184, 1,068, 1,531, 1,539, 1,382, 2,728, 1,113,	627 1 599 2 057 2 482 2 604 1 702 1 230 2 188 2	3, 394 2, 368 3, 090 2, 949 3, 147 6, 210 7, 033 4, 826 6, 099 7, 153 2, 905 4, 074	113, 76, 323, 916, 2, 199, 4, 114, 7, 510, 2, 866, 2, 605, 3, 040, 5, 225, 847,	360 745 529 940 285 122 183 215 186	1 2 5 9 14 .6 6 8 13	3,579 2,576 0,780 0,524 7,150 4,807 4,431 6,389 8,341 6,666 8,539 8,584	14, 21, 73, 254, 386, 122, 62, 24, 12, 10,	500 000 920 120 645 500 000 000 500 915	26 8! 2, 9: 4, 00 1, 46	54 50 23 4,0 58 87,0 78 40,0 10 54 54 55 56 57 58 58 50 5)00)00)00	\$90 1,358 900
Total at Gloucester	3,782	16, 333,	742 29	3,248	29,837,	821	72	2,366	1, 101,	100	12, 5	34 131.0	000	2,348
Grand total	7,513	34,051,	392 69	0,663	29, 968,	821	72	4,216	2,017,	900	25, 79	96 131,0	000	2,348
Landed at Boston in 1899. Landed at Glouces- ter in 1899.					36, 855,	. 1	1,02		1, 102, 2, 308,				987	5, 185
Months.	Ha	ıddock	, fresl	ь. В	addock	, sal	ted.	H	ake, f	resh		Hake	, S	ilted.
		ıbs.	Valu	ie.	Lbs.	Val	lue.	L	bs.	Va	lue.	Lbs.	_	Value.
January February March April May June July	2,0 6,4 2,6 1,7 1,5 1,6 1,6 1,6	052, 400 052, 500 83, 000 191, 700 99, 900 81, 900 11, 400 38, 700 147, 800 133, 600 147, 300 195, 650	\$18,6 \$4,77 92,1 40,1 33,4 33,5 25,9 37,8 44,4 52,5 42.0 53,4	51 80 36 52 66 92 71 23				42 83 1,44 1.30	.8,500 .7,600 .7,600 .2,800 .6,800 .1,300 .8,000 .4,500 .6,800 .5,800 .4,700 .2,700	1, 2, 3, 3, 5, 8, 18, 19,	916 586 934 901 553			
Total at Boston	28,2	35,850	589, 1	05				6, 91	7,100	98,	119			
January February March April May June July August September October November December	1,9	21, 466 80, 117 114, 021 22, 362 27, 548 49, 373 28, 000 40, 400 24, 000 32, 500 33, 435 33, 430	1, 1 1 3 1	72 000 339 45 888 68 05 44 65 39	4 ,000 2 ,000		\$50	$egin{array}{c} 6 \\ 43 \\ 1,03 \\ 1,36 \\ 30 \\ 60 \\ 35 \\ 10 \\ \end{array}$	3,325 2,465 5,270 8,060 5,921 6,728 9,585 6,050 0,715 3,180 3,281 3,876	3, 8, 11, 2, 5, 3,	657 180 95 544 491 548 798 760 236 390 806 325	2, 00 72, 00 4, 00	0	\$25 993 50
Total at Gloucester	4.8	06,652	71, 4	52	6,000		75	4,528	, 456	41,	830	78,00	0	1,068
Grand total	33,0	42,502	660, 5	57	6,000		75	11,445	. 556	139,	949	78,00	0	1,068
Landed at Boston in 1899 Landed at Gloucester in 1899		45, 160 46, 208	554, 1 119, 0		15,279		187		9,800 6,804	99, 78,		53,50	0	807

Statement of quantities and values of certain fishery products, etc.—Continued.

	Pollock, f	resh.	Pollock, sa	alted.	Halibut,	fresh.	Halibut,	salted.
Months.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
January February March April May June July August September October November December	14,000 14,100 30,500 19,900 48,500 38,900 231,100 112,400 111,000 258,200 210,500 84,400	\$209 412 770 224 356 412 1,475 883 1,625 3,171 2,580 1,179			71, 350 69, 050 103, 200 117, 000 332, 400 167, 800 250, 550 118, 200 145, 850 91, 300 97, 300 24, 150	\$5,552 5,986 - 9,560 - 6,321 14,630 11,499 13,780 - 6,251 10,887 9,162 8,550 2,610	180,000	\$9,900
Total at Boston	1,173,500	13,296			1,588,150	104,788	180,000	9,900
January February March pril May June July August September October November December	3,718 1,186 4,398 1,600 4,166 8,901 9,728 13,870 109,810 2,141,748 1,448,507 356,692	35 11 26 10 25 54 69 89 695 13,647 11,149 3,147	11, 890 5, 000 24, 180	\$149 63 302	402, 687 241, 554 353, 638 409, 157 1, 075, 541 673, 562 653, 831 634, 349 389, 879 368, 886 309, 607 173, 814	33, 685 17, 192 30, 517 27, 001 46, 455 38, 491 35, 943 31, 279 28, 872 37, 588 26, 629 17, 964	2,000 52,035 340,500 881,600 113,200	100 2,602 18,550 50,417 6,930
Total at Gloucester.	4, 104, 324	28,957	41,070	514	5,686,505	371, 616	1, 389, 335	78,599
Grand total	5, 277, 824	42, 253	41,070	514	7,274,655	476, 404	1,569,335	88, 499
Landed at Boston in 1899 Landed at Gloucester in 1899	1, 286, 850 6, 056, 252	12,883 41,147	144,000	1,799	1,606,585 6,629,807	112, 462 428, 329	788,790	59,218
Months.	Mackerel	, fresh.	Mackerel	, salted.	1 Other fres		1 Other salte	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
January February March April May	8 340	\$276			290,000 510,000 460,000 150,000	\$8,700 14,600 13,800 3,000	186,000 83,800	\$3,50
June July August September October November December	447, 522 725, 275 2, 106, 525 510, 775 220, 925	\$276 14,800 41,959 58,274 27,818 12,417	227, 400 369, 600 631, 000 112, 800 63, 500	\$11,425 20,297 24,913 6,924 5,103	565, 450 450, 100 148, 950 237, 150 245, 050 22, 700	35, 450 33, 395 8, 170 3, 022 3, 409 304	548, 000 640, 000	7,960 9,350
Total at Boston	4,019,362	155, 544	1,404,300	68,662	3,079,400	123,850	1,457,800	22,715
January February March April May June July August September October November December	3,632,840 153,792 701,250 187,200 194,580 270	189, 842 8, 921 19, 857 6, 443 9, 320 25	18.200 2,485,400 4,060,400 4,664,600 2,519,400 707,800 105,400	1,092 116,653 214,665 233,191 139,652 56,289 7,539	498,000 860,000 230,000 170,000 892 204,680	16, 193 30, 100 7, 650 4, 250 45 1, 754 5, 453	49,000 535,800 30,000 14,000 120,000 13,000 85,800 3,735,000 1,235,400	228
Total at Gloucester.	4,869,932	234, 408	14, 561, 200	769, 081	2,104,872	65, 445	5,818,000	93,055
Grand total	8,889,294	389, 952	15, 965, 500	837,743	5, 184, 272	189, 295	7,275,800	=====
Landed at Boston in 1899 Landed at Gloucester in 1899	798, 752 430, 788	43, 905 27, 373	196, 400	14,695 275,570	5,335,832 3,475,921	123, 866 75, 609	1, 028, 000 6, 475, 000	14, 270 93, 096

 $^{^1}$ Includes herring from Newfoundland, 3,229,000 pounds frozen, $\$101,\!346;$ and 7,001,000 pounds salted, $\$111,\!722.$

Statement of quantities and values of certain fishery products, etc.—Continued.

25 (2	Total f	resh.	Total sa	alted.	Grand t	total.
Months.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
January	3,683,150	\$96,833			3,683,150	\$96, 833
February	4,770,850	140, 113	186,000	\$3,500	4,956,850	143, 614
March	9,273,900	166, 169	83, 800	1,905	9,357,700	168, 074
April	5, 478, 500	81, 217		-,	5, 478, 500	81,217
May	4, 352, 340	77,699	61,000	750	4,413,340	78, 449
June	4, 156, 622	90,810	277 400	12, 175	4, 434, 022	102,985
July	6,270,775	153,956	389,600	20,647	6,660,375	174,603
August	6,671,925	177, 944	631,000	24, 913	7, 302, 925	202,857
September	5,231,775	141,817	292, 800	16,824	5, 524, 575	158, 641
October	5, 332, 975	150, 044	63,500	5, 103	5, 396, 475	155, 147
November	3,800,950	103, 471	548,000	7,960	4,348,950	111, 431
December	4,624,050	115, 306	640,000	9,350	5, 264, 050	124,656
Total at Boston	63, 647, 812	1, 495, 379	3, 173, 160	103, 127	66, 820, 912	1,598,506
T	0.000 480 5	00.00	102 000	4.050	2 400 480	08.008
January	2,326,476	80,935	162,000	4,350	2,488,476	85, 285
February	2, 133, 949	71,900	612, 160	12, 153	2,746,109	84,05
March	3,802,926	84,742	353, 745	11,305	4, 156, 671	96,047
April	3, 313, 156	59, 943	930, 529	20, 769	4, 243, 685	80,713
May	3,594,778	76,886	2,230,140	58, 507	5, 824, 918	135, 39
June	6, 962, 653	258, 341	6,719,685	213,560	13, 682, 338	471, 901
July	3, 346, 138	75,400	11,793,447	364, 198	15, 139, 585	439,598
August	3,290,041	79,939	7,917,283	319, 105	11, 207, 324	399,044
September	2.874,792	67, 790	6,024,215	258, 701	8,899,007	326, 491
October	4,690,880	93, 471	3,946,986	151,045	8,637,866	244,516
November	4,733,201	106,085	9,089,785	204,505	13, 822, 986	310,590
December	2, 466, 593	64,058	2,082,451	48,908	4,549,044	112,960
Total at Gloucester.	43,535,583	1, 119, 490	51,862,426	1,667,106	95, 398, 009	2, 786, 590
Grand total	107, 183, 395	2,614,869	55, 035, 526	1,770,233	162, 218, 921	4.385, 10:
Landed at Boston in 1899	63, 450, 329	1,398,131	1, 274, 400	30,215	64, 724, 729	1,428,346
in 1899	63, 823, 567	1,306,928	48, 226, 005	1,458,378	112,049,572	2,765,306

THE MACKEREL FISHERY.

The mackerel fishery has been of unusual interest during the seasons of 1900 and 1901 on account of its improved condition as compared with other recent years. The present period of scarcity began with the year 1886, when the catch of salted mackerel landed from the vessels fell from 329,943 barrels in 1885 to 79,998 barrels in 1886, and has never since risen to 100,000 barrels annually. According to information received from Mr. F. F. Dimick, the local agent of the Commission at Boston, the New England catch of salted mackerel in 1900 was 87,967 barrels. This, with the exception of 1888, when it was 88,382 barrels, was larger than at any time since 1885, and gave rise to the hope on the part of the fishermen and dealers that the fishery might in the near future regain its former importance. The present season, 1901, has so far been less encouraging. The quantity of salted mackerel landed by the New England fleet to the 1st of September was 57,072 barrels, valued at \$627,792, and for the same period in 1900 it was 67,533 barrels, valued at \$742,863. The contrast between present and former conditions will be better appreciated when it is stated that in 1884, which was one of the most prosperous years in the history of the fishery, 214,189 barrels of salted mackerel were landed by the 1st of September, and the total catch for the season was 478,076 barrels.

The greater part of the fresh mackerel caught along the coast is shipped to Boston, and it is usually estimated that the receipts at that port cover about 90 per cent of the whole New England catch. The receipts of domestic fresh mackerel to the 1st of September. 1901, are reported to be 44,196 barrels, valued at \$265,176, while for the same period in 1900 the quantity landed was only 40,553 barrels, but the value was \$273,732. There has therefore been an increase in the quantity so far during the season and a decrease in the value. is generally believed that the total catch of fresh and salted mackerel will not be equal to that of last year, and some of the fishermen have discontinued mackerel fishing to engage in other branches of fishery which seem to be more promising. However, some good catches are being reported, and it is not impossible that conditions may improve. The southern mackerel catch for this season, 1901, amounted to 16,419 barrels, valued at \$180,609, which is more than 5,000 barrels larger than it was in either of the five preceding years.

SHAD IN PENNSYLVANIA.

An inquiry in Dauphin and Lancaster counties, Pennsylvania, shows that since the destruction of the dam at Columbia some years ago there has been considerable improvement in the shad fisheries of the Susquehanna River above that point. The catch at four different localities in the above-named counties in 1900 aggregated 16,840 shad, or about 67,360 pounds, having a value of \$3,990.

GERMAN CARP IN LAKE ERIE.

An interesting fact in connection with the fishing industry of this lake is the increased utilization of the German carp. This fish, now abundant in nearly all waters where it has been introduced, has become commercially important in a number of regions. For several years it has constituted more than half of the total yield of the fisheries of the Illinois River. An investigation of the fisheries of the Mississippi River and tributaries for 1899 shows the catch of German carp to have been 11,869,840 pounds, valued at \$289,258. While taken in our interior waters in abundance by anglers and used locally, the growth of the carp fishery as an industry has been slow. In a former report of this division attention was called to the importance of this fishery in the Illinois River, and the development of a good market for the catch in certain eastern cities, where the proportion of foreigners in the population is large.

In Lake Erie German earp are very abundant, and in the effort to utilize them new markets are being found in the Mississippi Valley, an important part of the eatch being sent to St. Louis, Louisville, Cincinnati, and other cities. When taken in larger quantities than required, they can be easily retained in ponds until wanted. The writer recently visited a pond near Port Clinton, Ohio, where about 50 tons of German earp were held. Fishermen in th's region usually receive $1\frac{1}{2}$ cents a pound, sometimes 2 cents. When extra large quan-

tities are taken the surplus is frequently sold for the manufacture of fish fertilizer. German earp sent to New York and other eastern cities are shipped round, but if destined for other markets they are generally dressed. Most of the catch is made with seines.

Recent inquiries respecting commercial fishing carried on in Utah show that the eatch of German carp in Utah Lake and tributaries in 1900 amounted to 344,685 pounds, or about three times the quantity taken from the same waters in 1895. More than half of the eatch in this lake was made with spears.

FISHERIES OF LAKE OF THE WOODS.

A canvass of the fisheries of Lake of the Woods, made for 1899, shows a continued decrease of the fisheries in nearly all respects. The number of persons engaged was 126, and the amount of capital employed was \$58,830, a decrease of 47 persons and \$49,272 since 1894. The total yield of the fisheries was 626,225 pounds, valued at \$32,815, while in 1894 it was 2,198,984 pounds, valued at \$56,747. The fisheries of this lake are prosecuted chiefly for the sturgeon. Since 1894 the catch of this species has decreased from 1,059,267 pounds, worth \$31,778, to 197,033 pounds, having a value of \$16,623.

The number of pound nets, the principal form of apparatus of capture, has decreased from 148 in 1894 to 58 in 1899.

Other products of these fisheries have decreased in similar proportions. The shrinkage in value has not been so great as in quantity for the reason that as the supply has diminished prices have advanced. The three following tables show the extent of the fisheries of this lake for the year 1899, a fourth table presenting a comparison of the yield of the various species taken in pound nets for a term of years:

Table showing the number of persons employed in the fisheries of Lake of the Woods for the year 1899.

How employed.	No.
On vessels transporting. In shore fisheries	1:
On shore, in fish-houses, etc	. 14
Total	12

Table showing the apparatus and capital employed in the fisheries of Lake of the Woods for the year 1899.

Items.	No.	Value.
Vessels transporting	4	\$18,000
Tonnage	113	
Outfit		2,225
Boats	OF	1,480
Pile-drivers	12	1,450
Barges	4	2,500
Apparatus of capture:		
Pound nets	58	15, 425
Fyke nets	25	250
Shore property		17,500
Total		58, 830

Table showing, by apparatus and species, the yield of the fisheries of Lake of the Woods for the year 1899.

Apparatus and species.		Value.
Pound nets:	6,013	0119
BuffaloPike	39, 903	\$113 1,200
Pike perch (wall eyed)	124, 722	6,236
Sturgeon*	197,033	16,623
Trout	423	17
White-fish	179,242	6,722
Total	547,336	30,911
Fyke nets: Bullheads	78,889	1,904
Grand total	626, 225	32,815

^{*}Included with sturgeon are 18,941 pounds of caviar, valued at \$11,365, and 391 pounds of sturgeon sounds, valued at \$332.

Table showing the pound-net catch in the American waters of Lake of the Woods in certain years,

Species.	1894.	1897.	1898.	1899.
Buffalo Pike Pike perch (wall-eyed) Sturgeon Trout White-fish	Lbs. 80,620 231,474 405,104 1,059,267 11,501 411,018	Lbs. 16, 965 48, 275 137, 461 511, 159 650 71, 907	Lbs. 28, 130 56, 676 92, 181 330, 601 440 112, 624 620, 652	Lbs. 6,016 39,900 124,722 197,033 422 179,242

FISHERIES OF THE GREAT LAKES.

A statistical canvass of the fisheries of the Great Lakes for 1899—the results of which have already been published in condensed form as statistical bulletin No. 17—shows the total yield and value of fishery products to be nearly equal to that of 1890, the largest on record. In 1899 the fisheries of the Great Lakes yielded 113,728,040 pounds, valued at \$2,611,482.

The total number of persons engaged in the fisheries was 9,670, and the capital invested amounted to \$6,617,716. The vessels employed numbered 208, having a value, with their outfits, of \$802,621. The number of boats employed was 3,281, worth \$277,766. The apparatus of capture which represented the greatest value was gill nets, valued at \$690,518. Pound nets and trap nets were valued at \$660,408. The number of gill nets in use was 105,687, and of pound and trap nets 3,837.

The most important species among the products of the fisheries with respect to value was herring, worth \$941,067. The catch of trout was valued at \$431,276, and of white-fish at \$297,023. The yield of pike and pike perch was valued at \$325,941.

The various lakes as compared with each other differ considerably in the value of their fisheries. Lake Erie, the fisheries of which are

much more extensive than those of any of the other lakes, yielded products valued at \$1,150,895; Lake Michigan, \$876,743; Lake Huron, \$308,078; Lake Superior, \$150,862; Lake Ontario, \$101,040; Lake St. Clair, St. Clair and Detroit rivers, \$23,864.

The following tables show the persons, apparatus, and capital employed in the fisheries of the Great Lakes in 1899, and the quantity and value of the fishery products:

Fisheries of the Great Lakes, 1899.

Items.	Lake Su	perior.	Lake Mi	chigan.	Lake H	uron.	Lake St St. Cla Detroit	ir and
	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Persons employed Vessels and outfits	10	\$51,604	3,255 80	\$254,905	$1,241 \\ 12$	\$55,045	442	
Tonnage	305	27,245	1,321 1,098	67,968	256 527	40,835	188	\$3,770
Seines	~ 200	99, 283	11	510 288, 395	5 070	673	13	1,255 600
Gill nets Pound nets and trap nets.	7,229 162 15	25,820	49,857 805	186,349	5,676 996	54,384 111,839	5	1,050
Fyke nets	15	150	1,477	23,627	398	7,632	9	1,000
Lines	10		1, 111	3, 158		346		644
Other apparatus				2,500				271
Other apparatusShore and accessory prop-		111,023		869,629		148, 489		26,945
erty				1,218,200		55,500		20,000
Total investment		372,083		2,915,241		474, 953		54, 535
PRODUCTS.	Lbs.	Value.		Value.	Lbs.	Value.	Lbs.	Value.
D1 1 1	!		0.845	2011	F 050	5000	200	-014
Black bass	105 000	211 217	8,565 498,318	\$644 12,794	5,659	\$396	200	\$14
Bullboade	7 600	211,317	53, 452	1,367	141, 429	4,255	1,200	18
Bullheads	1,000	904	25, 280	492	6,369	143	8,000	221
Cat-fish			8,710	315	432, 977	12,372	16,305	611
Eels		l	484	40	861	49		
Herring, fresh ² Herring, salted ²	886,018	6,954	10, 225, 653	211,784	1,073,957	10,696		
Herring, salted 2	239, 460	4,816	11,348,063	212,245	2,625,850	49,722		
Ling or lawyers Menominee, fresh			122, 339	886	20,880	167		
Menominee, salted			375, 053 144, 030	9,747 $4,560$	112,417 $24,060$	2,667 810		
Perch	3 870	39	3,077,741	57, 972	2,740,669	32,690	40,000	1,202
Pike	15,602	316	87,316	4,490	191, 751	6, 995	42,365	1,795
Pike perch (wall-eved	10,000	010		2,100	102, 102	0,000	20,000	-,,,,,
Pike perch (wall-eyed pike)4	13,679	495	173, 733	7,555	1, 110, 516	49,294	268,350	11,877
Rock bass	934	28	4, 161	43	83,344	1,612	3,700	217
Sheepshead		7.00	55, 372	722	160,646	1,009	17,050	131
Sturgeon 3		176	108, 279	7, 187	30, 497	1,268	7,600 33,600	1,352 325
Suckers, fresh Suckers, salted		57 114	934, 642 109, 136	$10,143 \\ 1,931$	980, 695 126, 795	18,502 1,818	55,000	940
Sun-fish	0,200	114	105, 150	1, 501	61, 062	739	250	4
Trout, fresh	2 664 838	85, 572	5, 407, 110	241,015	1.879,411	80,077	69, 915	2,884
Trout salted	453, 331	15, 127	81,837	3,666	7,690	346		
White bass			4,380	146				
White bass White-fish, fresh	647,670	23,710	1,407,142	68,025	584, 168	31,525	69,902	3,087
White-fish, salted Other fish	45, 521	1,837	103, 222	5, 467	8,140	385	630	126
Crawfish			117 135, 861	2 408	484	21	050	126
Frogs			199,801	3,498	8,000	520		
Total		150.862	31 499 996			308, 078	579,067	23,864

¹ Includes steam tugs and gasoline launches under 5 tons.
² Includes "long-jaws" and "chubs."
³ Sturgeon includes ¼¼,¼0 pounds of caviar, valued at \$30,510, apportioned as follows: Michigan, 5,044 pounds, \$2,24; Huron, 300 pounds, \$195; Lake St. Clair, St. Clair and Detroit rivers, 960 pounds, \$708; Erie, 32,365 pounds, \$21,122; Ontario, 8,801 pounds, \$6,161.
⁴ Pike perch (Stizostedion vitreum) is also called blue pike and wall-eyed pike.

Fisheries of the Great Lakes, 1899—Continued.

Items.	Lake	Erie.	Lake Or	atario.	Total for Lake	
	No.	Value.	No.	Value.	No.	Value.
Persons employed	3,728 104 1,665	\$439,977	391 2 22 287	\$1,090	9,670 208 3,541	\$802,621
Boats	876 104	$\begin{array}{c} 79,466 \\ 8,390 \end{array}$	24	8,482 420	3, 281 162	227,766 11,298
Gill nets	1,724 617	229, 182 329, 500 15, 750 3, 470	1,187 145 451	18,674 5,850 5,412 1,355	105, 687 3, 837 2, 958	690,518 660,408 52,571 9,561
Other apparatus Shore and accessory property Cash capital		1,050,977 $563,700$		18,440 20,200		3,870 $2,225,503$ $1,933,600$
Total investment		2,720,554		80,350		6, 617, 716
PRODUCTS.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Black bass	133,746	\$9,866	48,046	\$3,133	196, 216 933, 378	\$14,053 24,111
Bullheads	3, 633, 697 1, 002, 704	51, 456 30, 451	511,042 1,000 7,381	18,600 50 234	714,723 3,674,346 1,468,077	24,544 52,362 43,983
Crappie Eels Herring, fresh		1,800 61 $431,037$	123, 840 61, 178	6, 163 2, 789	60,000 126,034 45,674,603	$1,800 \\ 6,313 \\ 673,260$
Herring, salted Ling or lawyers			25,600	1,024	14, 238, 973 143, 219	267, 807 1, 053
Menominee, fresh Menominee, salted Mooneye		867			487, 470 168, 090 43, 836	12,414 5,370 867
Perch Pike	3, 315, 496 19, 625	52, 625 1, 241	407, 017 100, 365	11,822 5,861	9,584,802 457,024	156, 350 20, 698
Pike perch (blue pike)	4,544,786 $1,735,174$ $5,296$	139,301 86,455 91	186, 996 10, 440 102, 968	9,439 827 2,323	4,731,782 3,311,892 200,403	148,740 156,503 4,314
Saugers Sheepshead	3,026,565 $1,147,122$	75,313 7,651			3,026,565 1,380,190	75,313 9,513
Sturgeon Suckers, fresh Suckers, salted	1,568,734	53,392 18,077	189, 955 278, 738	17,753 5,101	1, 130, 148 3, 801, 856 242, 131	81, 128 52, 205 3, 863
Sun-fish Troat, fresh		4,362 1,736	148, 449 15, 432	2,099 853	385, 201 10, 068, 730	7,204 412,137
Trout, salted		30, 603 152, 009	2,300 161,935	92 10, 978	542,858 1,603,204 4,937,131	19,139 30,841 289,334
White-fish, salted Other fish Crawfish	540	5	22,700	1,593	156, 883 24, 471 135, 861	7,689 1,754 3,498
Frogs. Turtles.	982	$\begin{array}{c} 172 \\ 2,324 \end{array}$	1,750	306	10,732 67,211	998 2,324
Total	58, 393, 864	1, 150, 895	2, 407, 132	101,040	113,728,040	2,611,482

The following shows the quantity and value by lakes for the years 1885, 1890, 1893, and 1899:

Yield of the fisheries of the Great Lakes in 1885, 1890, 1893, and 1899.

	188	35.	189	0.	18	93.	1899.		
Lakes.	Lbs. Value.		Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	
Lake Supe-									
rior	8,825,980	\$291,523	6, 115, 992	\$220,968	8,096,927	\$252, 107	5, 429, 654	\$150,862	
Lake Mich-									
	23,518,148	878, 788	26, 434, 266	830, 465	30,747,755	828,611	34,499,996	876,742	
	[1, 457, 170]	276, 397	10,056,381	221,067	12,064,338	306, 381	12, 418, 327	308,078	
Lake St. Clair,									
St.Clair and									
Detroit riv-								00.00	
	2, 185, 795	40,193	2,994,571	73,577	1,814,311	46,030	579,067	23,864	
	1, 456, 517	[1, 109, 096]	64, 850, 873	1,000,905	42, 968, 325	805, 979	58, 393, 864	1,150,895	
Lake Ontario	2,398,466	95, 869	3,446,448	124,786	928, 015	31,510	2, 407, 132	101,040	
Total	9,842,076	2,691,866	113, 898, 531	2,471,768	96, 619, 671	2,270,618	113,728,040	2,611,482	

STURGEON FISHERY OF FLORIDA.

The sturgeon fishery of Florida has never been of great importance, from the fact that while sturgeon are quite numerous in the bays and rivers of both the eastern and western parts of the State the supply has generally become exhausted after a few seasons in all localities where, in former years, the fishery has been prosecuted.

In eastern Florida the catch of sturgeon in 1889 was 40,620 pounds, and in 1890 it was 28,055 pounds, but since that time none have been The catch in Tampa Bay, on the western side of the State. during the winter of 1886 and 1887 was about 1,500 sturgeon, which yielded 5,000 pounds of caviar. The following season over 2,000 fish were secured and nearly 6,300 pounds of caviar prepared. The next season only 7 fish were taken and the fishery was then abandoned. Since 1895 there has been more or less sturgeon fishing in the Suwanee River, but it is reported that the fish are now becoming scarce. season during which sturgeon are taken in the Suwanee extends from February 1 to May 1, and the fishing is done with gill nets. Ocklockonee River sturgeon fishing was prosecuted successfully in 1898 and 1899, but very few sturgeon have since been caught there. In the Apalachicola River sturgeon fishing began in 1899 and is still being carried on successfully, but whether the supply will become exhausted in three or four seasons, as has been the case with some of the other rivers of this section, is a matter vet to be determined.

Mr. J. N. Cobb has recently, in connection with other fishery investigations, collected statistics respecting the sturgeon fishery in western Florida in 1900. There were 84 persons engaged in the industry, and the investment amounted to \$8,157. The yield of sturgeon, at round weight, for the Suwanee River was 44,400 pounds; for the Ocklockonee River, 37,100 pounds, and for the Apalachicola River, 84,000 pounds. These rivers are the only ones where sturgeon are now taken. The total value of sturgeon products for western Florida was \$12,901.

In the following table, showing the extent of the sturgeon fishery of Florida in 1900, the round and dressed weights of the eatch are given:

Table showing by waters the number of persons and the amount of capital employed and the yield of the sturgeon fishery of Florida in 1900.

Items.		nnee rer.		ckonee		chicola ve r .	Tot	al.
240220	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Persons employed	18		19		47		84	
Steamboats			1	\$2,000	1	\$2,500	2	\$4,500
Rowboats, etc	8	\$1,290	10	290	20	400	38	1,980
Gill nets	9	162	22	220	20	600	*51	982
Shore property		95		400		200		695
Total		1.547		2,910		3,700		8, 157
PRODUCTS.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Sturgeon (round weight)	44, 400 22, 200 1, 260	\$2,664 1,008	37, 100 19, 350 850	\$2,322 595	84,000 40,000 2,160	\$4,800 1,512	165,500 81,550 4,270	\$9,786 3,115
Total		3,672		2,91		6,312		12,901

SPONGE FISHERY OF FLORIDA.

The total number of persons engaged in the sponge fishery of Florida in 1900 was 2,245; the investment in vessels, boats, fishing apparatus, and shore property was \$594,598; and the products amounted to 364,990 pounds, valued at \$567,685. These figures indicate a decided increase in the yield of this fishery in recent years. The catch was slightly less than in 1890, but prices have been constantly advancing and the value of the output is now greater than ever before. "Sheepswool" sponges are more abundant than at any time since 1895, but there is a marked decrease in the yield as compared with earlier years. This decline, which is probably temporary, has apparently resulted in a larger demand for other grades. The increase in the catch of "yellow" and "grass" sponges has therefore more than compensated, both in quantity and value, for the decline in "sheepswool."

The following tables show in detail the extent of the sponge fishery for the year 1900, and also a comparison of the yield and value for the years 1895, 1896, 1899, and 1900:

Sponge fishery of Florida, 1900.

Items.	Key	West.		pon ings.	Apala	chicola.	Tot	tal.
	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Persons employed: Vessel fishermen Boat fishermen Shore employees	1,080 669 78		120 180 54		-39 25		1,239 874 132	
Total	1,827		354		64		2,245	
Vessels, boats, etc.: Vessels Tonnage Outfit Boats Apparatus used in vessel fisheries	136 1,584 183	\$167, 170 100, 950 146, 450 2, 704	15 129 40	\$11,831 11,103 28,100 353	5 37 5	\$3, 150 3, 446 3, 915 96	156 1,750 228	\$182, 151 115, 499 1178, 465 3, 153
Apparatus used in boat fisheries Shore and accessory property		2,458 99,200		720 12,907		45		3,223 $112,107$
Total		518,932		65,014		10,652		594, 598
KINDS AND GROUNDS.2	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Catch by vessels on "Bay" grounds: Sheepswool Yellow Grass Glove Velvet or boat Total	79, 466 15, 177 26, 731 948 386 122, 708	\$229, 401 11, 305 8, 140 134 64 249, 044	12,572 2,376 8,195 23,143	337, 046 1, 584 2, 185 40, 815	1,640 464 585 2,689	\$4,834 309 156 	93, 678 18, 017 35, 511 948 386 148, 540	\$271,281 13,198 10,481 134 64 295,158
Catch by vessels on "Key" grounds: Sheepswool Yellow Grass Glove Velvet or boat Total	19, 199 10, 010 18, 266 3, 748 2, 141 53, 364	41,856 8,603 5,778 542 1,752 58,531					19, 199 10, 010 18, 266 3, 748 2, 141 53, 364	41,856 8,603 5,778 542 1,752 58,531

Includes value of outfit. "Bay" grounds, i.e., Gulf of Mexico; "Key" grounds, i.e., vicinity of the islands of southern Florida.

Sponge fishery of Florida, 1900—Continued.

Kinds and grounds.	Key	West.		rpon ings.	Apala	chicola.	То	tal.
TIME WING STORM	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Catch by boats on "Bay" grounds: Sheepswool Yellow Grass. Glove	19, 674 3, 793 6, 683 237	\$57,609 2,827 2,035 34	8, 423 2, 670 10, 894	\$24,820 1,780 2,905	996 438 360	\$2,934 292 96	29, 093 6, 901 17, 937 237	\$84,763 4,899 5,036
Total	30, 387	61,905	21,987	29, 505	1,794	3, 322	54, 168	94, 732
Catch by boats on "Key" grounds: Sheepswool Yellow Grass. Glove. Velvet or boat	39, 341 20, 250 37, 551 7, 495 4, 281	85, 363 17, 345 11, 968 1, 084 3, 504					39, 341 20, 250 37, 551 7, 495 4, 281	85, 363 17, 345 11, 968 1, 084 3, 504
Total	108,918	119, 264					108,918	119, 264
Grand total	315, 377	488,744	45, 130	70, 320	4,483	8,621	364, 990	567, 685

Yield and value of the sponge fishery in 1895, 1896, 1899, and 1900.

*** 3	189	95.	18	96.	18	99.	1900.		
Kinds.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	
Sheepswool	231, 272 29, 509 21, 387 23, 952	\$363, 107 11, 798 5, 464 6, 502	$149,724 \\ 23,655 \\ 44,617 \\ 18,315$	\$248, 196 9, 318 11, 508 3, 990	153,700 55,800 76,900 18,000	\$332,390 16,205 14,319 5,000	181,311 55,178 109,265 19,236	\$483, 263 44, 045 33, 263 7, 114	
Total	306, 120	386,871	236, 311	273,012	304,400	367, 914	364, 990	567,685	

FISHERIES OF THE MISSISSIPPI RIVER AND TRIBUTARIES.

A condensed statement of the results of the investigations of the Mississippi River and tributaries has already been published as statistical bulletin No. 107.

The total number of persons engaged in the fisheries of these waters was 11,218, the capital invested amounted to \$1,883,875, and the products aggregated 94,713,402 pounds, valued at \$1,771,812.

The most important apparatus of capture employed in these fisheries is fyke nets. They exceed in value all other forms of apparatus, and are more extensively used in this region than in all the other fishing sections of the United States combined.

Among the products of these fisheries, buffalo-fish is most prominent, the yield being 14,215,975 pounds, valued at \$349,913. Cat-fish is also very abundant, the quantity taken being 7,648,179 pounds, valued at \$339,800. German carp stands next in value and is greater in quantity, the catch being 11,868,840 pounds, valued at \$289,258. Mussel shells constitute another important product, due to their use in the manufacture of pearl buttons, the quantity secured being 45,564,000 pounds, for which the fishermen received \$207,187. Other important products were crappie, worth \$61,400; black bass, worth \$56,652; paddle-fish, worth \$55,514; suckers, worth \$40,340; frogs, \$53,054

Since the canvass of these fisheries for 1894 there has been a large The products of the increase in the quantity and value of products. fisheries of the Illinois River, the most important tributary of the Mississippi from a fishery point of view, have more than doubled in quantity and value during that period, and are now worth \$386,284, more than two-thirds of which was received for German carp. has also been a substantial increase in the fisheries of other rivers. In 1899 the fishery products of this river system were greater in quantity and nearly equal in value to the entire output of all the interior waters, exclusive of the Great Lakes, of the United States in 1894.

Fisheries of the Mississippi River and tributaries, 1899.

Items.	Mississip and mind tari	or tribu-	Missour and trib		Illinois Ri tributa		Ohio Riv minor to rie	ributa-
	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Persons employed Boats Hand and set lines Crowfoot grapples,	7,059 4,033	\$76, 795 6, 086	820 686	\$8,237 897	1,017 698	\$37,658 844	1, 102 1, 095	\$19,293 3,285
rakes, forks, and dredges ¹ Seines Fyke nets Gill nets	$16,119 \ 4$	10, 393 36, 803 75, 548 30	121 1,135	4, 124 5, 457	7, 421 12	20, 069 41, 465 240	180 3,703 2	7,500 23,084 15
Pound nets Trammel nets Shrimp traps	355	2,660 8,200 987	48	1,077	44	1,047		
Other apparatus		1,791				936		27
property		594,773 $473,150$		125, 217 133, 300		11,614		51,466
Totalinvestment.		1,287,216		278,309		113,873		104,670
PRODUCTS.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Black bass. Buffalo-fish Carp, German Cat-fish Crappie Dog-fish	275,073 7,616,889 3,272,716 3,445,775 480,348 8,250 1,448,900	\$17, 122 173, 604 65, 525 141, 497 21, 203 56	3, 970 549, 012 44, 915 467, 038 10, 837	\$383 20,934 1,587 30,403 776	104,589 2,324,552 8,426,887 976,845 295,134 802,750	\$9,309 64,032 215,305 35,802 11,670 8,695	11, 119 407, 020 90, 862 723, 449 7, 907	\$1,090 20,260 4,836 37,894 585
Drum or sheepshead Eels Hickory shad Moon-eye Paddle-fish	$\begin{bmatrix} 1,448,900\\ 52,651\\ 12,430\\ 6,300\\ 1,880,061 \end{bmatrix}$	30, 589 2, 559 32 197 41, 315	99, 435 2, 525 99, 900	3,834 224 3,348	245, 068 10, 203 5, 000 26, 515	5,075 498 75 1,082	$\begin{array}{c} 610,451 \\ 6,061 \\ 250 \\ 10,726 \\ 119,179 \end{array}$	37,075 388 20 489 5,495
Pike or pickerel Pike perch (wall-	159,871	5, 126	15,330	1,058	17, 111	1,078	30	5
eyed)	144,314 50,900 32,620	7, 196 2, 381 1, 202	10,890		11,526 43,074	674 962	13,778 4,831 6,240 6,955	1,379 425 556 355
Sturgeon, lake Sturgeon, shovel-nose Suckers Sun fish	980, 151 171, 261	5,220 9,681 22,158 4,467 1,327	25,520 75,120 297,290		635 18,374 67,790 508,180 109,933	23 378 1,400 10,931 3,861	$\begin{array}{c} 14,161 \\ 64,661 \\ 402,293 \\ 4,740 \end{array}$	835 3,076 23,044 273
White bass Yellow perch Other fish	17,281	389 119 18, 801	600	27	12,700 26,610	260 3,224	33,720 250 350	1,946 18 210
Turtles and terrapin Shrimp Mussel shells Alligator hides	198, 954 200, 058 45, 564, 000	$ \begin{array}{r} 3,834 \\ 16,095 \\ 2207,187 \\ 938 \end{array} $						
Otter skins Caviar	182	455 26,739						
Total products.	66, 971, 227	827, 014	1, 704, 522	78, 477	14, 581, 392	386, 284	2, 552, 858	140, 912

¹ Apparatus used in the mussel fishery.
² Includes \$9.842 worth of pearls and \$5.525 worth of baroque pearls taken from mussel shells.
Note.—Several large rivers are classed above as minor tributaries on account of the compartively small importance of their fisheries.

Fisheries of the Mississippi River and tributaries, 1899—Continued.

Items.	Wabash and trib			erland ver.		essee ver.	St. Franc	
200	No.	Value.	No.	Value	No.	Value	No.	Value.
Persons employed	232 231	\$2,500	93 95		180 233	\$2 172	. 346 342	\$7,995
Boats Hand and set lines		355		. 385	200	\$2,172 1,219	012	504
Seines Fyke nets	18	700	535	9 100	1,067		27	1,870
Thomas Janaka	Į.	3,225	999	3,186	1,007	4,504		10,100
Trammel nets Other apparatus	1	40					. 52	1,700 1,700
		10				705		2,518
property		365		6,453 15,000		21		2,910
Total investment		7, 195		26,068		9,021		29, 297
PRODUCTS.	Lbs.	Value.	Lbs.	Value	. Lbs.	Value	Lbs.	Value.
Black bass	7 412	\$731	7 553	\$429	10,792	\$567	507 900	095 269
Buffalo-fish	7,413 39,159	3,093	7,553 61,362	3,645	119,391	5,864	1,629,200	\$25,363 24,634
Carp, German	17, 491 126, 417	1, 190	4,634	304			507, 200 1, 629, 200 9, 720 487, 000	179
Cat-fish Crappie	126,417	10,321 177	62,410 669	4,615	366, 795 80	18,306	487, 000 483, 280	17,762 24,162
Drum or sheepshead	1, 972 36, 799 5, 127	2,913	73, 194	4,967	328, 245	16,620	34,870 6,210	539
Eels	5, 127	411	1,463	105	8,040	403	6,210	133
Hickory shad Moon-eye	340	20			. 165, 055	8,282		
Paddle-fish	3,590	169	6,540	328	145	4	9, 120 23, 910	179
Pike or pickerel	8,119	779	1,056	119	14,492	934	$\frac{23,910}{4.287}$	728 217
Pike perch (wall-eyed) - Rock bass	4,460	411	1,190		82		4,287 20,320	928
Saugers or sand pike Sturgeon, lake			463			100		
Sturgeon, shovel-nose	10, 131	744	5,178 5,648	436 412	9,770 32,170 200,469	1,368	475	5
Suckers	$\begin{array}{c} 10,131 \\ 70,282 \\ 8,109 \\ 1,742 \end{array}$	5,245	5, 648 10, 914	843	200, 469	10,098	144,410	2,178
Sun-fish	8,109	774 167	2,068	190			200, 430	3,400
Yellow perch			705	44				
Frogs	2 200	100					243, 164 16, 100	30,819
Frogs Turtles and terrapin Otter skins	3,520	186					16, 100	482 3, 155
Total products	341, 471	27,664	245, 047	16,661	1, 255, 526	62, 951	3,820,958	134,863
			Red Riv	zer and	White Ri	verand.		
Items.	Yazoo I	Kiver.	tribut	aries.	tributa	aries.	Tota	il.
	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Persons employed	150		127		92		11,218	
Boats		\$2,310	171	\$5,239	124	\$1,004	17,817	\$164,247
Crowfoot grapples		915		627		563		15,680
Crowfoot grapples, rakes, forks, dredges Seines Fyke nets Gill nets						225-1		10,393 $72,241$
Beines Evke nets	1.390	8 340	50 426	$\frac{600}{2,101}$	$\frac{10}{575}$	575 3, 104	1,057 $35,036$	180,514
Gill nets	1,000		180	A, 101			18	285
Pound nets Trammel nets			40	320	$\frac{1}{27}$	40 695	87 567	$\frac{4,400}{13,079}$
Shrimp traps				920		050	5,276	987
Shrimp traps Other apparatus		13		283				6,283
Shore and accessory property		1.111		295		91		794, 316
Cash capital								621,450
Total investment.		12,689		9, 465		6,072		1,883,875
PRODUCTS.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Black bass	1.000	\$80	6 200	\$518	19 575	e1 0e0	049 194	\$56 659
Buffalo-fish	632, 590	9,489	6,300 $405,950$	8,371	12,575 $430,850$	\$1,060 15,987	948,184 $14,215,975$	\$56, 652 349, 913
Carp, German	1,615	32					11,868,840	289, 258 339, 800
Cat fish				14,672	431,500	25, 291	7, 648, 179	339, 800
Cat-fish	2.050	3,237 94	7, 980		28, 575	2,089	1.318.832	61.400
Cat-fish Crappie Dog-fish	1,600 632,590 1,615 107,900 2,050	94	453,050 7,980	578	28,575	2,089	1,318,832 811,000	$ \begin{array}{c} 61,400 \\ 8,751 \end{array} $
Cat-fish Crappie	91, 520 1, 365	1,378 41	7, 980 104, 700 260		28,575 76,050	2,089	948, 184 14, 215, 975 11, 868, 840 7, 648, 179 1, 318, 832 811, 000 3, 149, 232 93, 905 182, 735	61, 400 8, 751 108, 786 4, 803

¹ Includes 2 small registered vessels and 21 launches and steamboats under 5 tons.

Fisheries of the Mississippi River and tributaries, 1899—Continued.

Products.	Yazoo l	River.	Red Riv		White Ri tributa		Tot	al.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Moon-eye							17,366	\$706
Paddle-fish	327,000	\$3,570	1,200	\$24			2,473,250	55, 514
Pike or pickerel	350	25	300	18	50	\$7	216, 952	8,045
Pike perch (wall-eyed) .			250	29	1,400	161	210, 112	12, 156
Rock bass	2,320	110	2,200	132			129, 377	5,482
Saugers or sand pike							39, 323	1,799
Shad							6,955	355
Sturgeon, lake							234, 145	8,064
Sturgeon, shovel-nose					8,500	360	711, 693	19, 142
Suckers	65,900	989	3,700	66	700	28	2,243,899	40,340
Sun-fish			<u>-</u>		16, 175	1,283	910, 963	21,318
White bass					7,250	545	149,080	6,012
Yellow perch					.,		65,006	2,666
Other fish							4,069	137
Frogs							440, 996	53,054
			1.900	38			782, 015	17, 148
Shrimp			1,000	- 00			1 200, 058	16,095
Mussel shells							45, 564, 000	207, 187
Alligator hides			1,200	300			² 4, 950	1,238
Otter skins.	10	25	166	415			3 1, 620	4,050
Caviar	400	140					70, 700	26,879
Total products	1, 234, 620	19,210	989, 156	28,046	1,013,625	49,730	94,713,402	1,771,812

^{133,343} gallons.

CAVIAR FROM PADDLE-FISH.

The paddle-fish, or "spoon-bill cat," is taken in considerable quantities in the Mississippi River and some of its tributaries. The catch in 1894 amounted to 1,037,395 pounds, valued at \$20,972, and in 1899 had increased to 2,473,250 pounds, valued at \$55,514. Until within a few years past only the flesh of this fish was marketed, but about 1896 the fishermen in various States along the lower part of the Mississippi River began to utilize the roe in the manufacture of caviar. This product is said to be less desirable in flavor than the caviar made from the roe of the sturgeon, and is marketable chiefly because the sturgeon caviar has become scarce and expensive. It is shipped to Chicago and New York.

The following table shows, by States, the quantity and value of paddle-fish caught and of caviar prepared in 1899:

a	Paddle	-fish.	Cav	iar.
States.	Lbs.	Value.	Lbs.	Value.
Arkansas	551, 405	\$11,967	34, 175	\$11,488
IllinoisIndiana	195, 174 $34, 125$	6,210 $1,308$		
Indiana.	36, 390	1, 128		
Kansas	7,850	265		
Kentucky Louisiana	147, 260 132, 200	4,919 1,960	3,750	1,000
Mississippi	948, 305	16,739	32,775	14, 391
Missouri Nebraska	190, 931 16, 375	5,865 444		
Nebraska South Dakota	2,050	52		
Tennessee.	211, 185	4,657		
Total	2,473,250	55, 514	70,700	26, 879

² 990 in number.

³810 in number.

FISHING IN THE INTERIOR WATERS OF TEXAS.

The investigations of the fisheries of Texas which have been made by this division have hitherto been limited to the coastal waters. Recent inquiries by Mr. Cobb respecting fishing in certain waters in the central and southeastern parts of the State show that an important amount of fresh-water fish is taken. In this inquiry the rivers were canvassed from the upper limits of tide water to as far as commercial fishing extended. The data related to the year 1900. Fishing was carried on in the Colorado, Brazos, Trinity, Neches, Guadalupe, San Jacinto, and Rio Grande rivers, and in Caddo Lake, tributary to the Red River. The most important of these was the Colorado River. The inquiries on the Rio Grande were very limited.

Commercial fishing in the interior waters of Texas is of comparatively recent date in most of the sections of the State. In the western and northwestern portions, where the population is scattered and railroad facilities are limited, very little fishing is done, while the lack of ice or its high price prevents the utilization of the fishery resources even in those sections where the shipping facilities are fairly good. It is only in the larger towns that ice is cheap. Fishermen at present depend upon the home market for the sale of their catch, and, as it is easily overstocked, fishing is frequently suspended.

In all 188 persons were employed, and 169 boats, valued at \$765, were in use. Set and hand lines, fyke nets and seines were used in fishing, and their value, together with that of the shore property necessary to the business, amounted to \$1,831. By far the greater part of the catch consisted of cat-fish, of which there were taken 202,170 pounds, valued at \$11,961. Buffalo-fish is the next in importance, the quantity taken amounting to 28,295 pounds, worth \$1,436. The total yield of all species in the waters named amounted to 266,871 pounds, valued at \$16,153.

The following tables show by waters the persons employed, capital invested, and the yield of these fisheries in 1900.

Table showing the persons, boats, apparatus, and shore property employed in the fisheries of certain interior waters of Texas in 1900.

	isem-	В	oats.	Set 1	ines.	Hand lines.	Fyk	e nets.	Se	eines.	Shore	Total
Waters.	Personse ployed.	No.	Value.	Yards.	Value.	Value.	No.	Value.	No.	Value.	sory prop- erty.	invest- ment.
Colorado River Brazos River Trinity River Neches River Guadalupe River Rio Grande River San Jacinto River Caddo Lake	65 18 12 4 29 18 15 12	63 18 12 4 29 18 15 10	\$254 86 65 20 145 90 75 50	15, 567 2, 117 3, 200 1, 600 3, 270 2, 800 4, 000 4, 800	\$98 20 23 8 18 23 22 24	\$8	90 11 26 8 11	\$360 44 116 32 55	2	\$40	\$100 52 45 5 185 33 145 75	\$812 202 249 65 411 186 542 149
Total	173	169	785	37, 354	236	8	206	907	2	40	640	2,616

Table showing the yield of fisheries of certain interior waters of Texas in 1900.

Waters.	Black bass.		Buffalo.		Cat-fish.		Crappie.		Drum.	
waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Colorado River Brazos River Trinity River Neches River Guadalupe River Rio Grande River San Jacinto River Caddo Lake	2,076 410 500 299 3,960 780	\$172 33 50 30 333 78	8,866 1,092 2,314 380 4,343 300 600 10,400	\$648 73 109 19 192 12 18 365	67, 910 8, 750 22, 400 8, 300 39, 900 21, 210 32, 000 1, 700	\$4,866 609 1,210 415 1,875 1,301 1,600 85	200	\$8	8,894 673 1,050 200 1,200 550	\$765 20 45 10
Total	8,025	696	28, 295	1,436	202, 170	11,961	3,030	150	12,567	899

337 - 4	Eels.		Mul	Mullets.		ters.	White perch.		Total.	
Waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Colorado River Brazos River Trinity River Neches River Guadalupe River Rio Grande River San Jacinto River Caddo Lake	156 328	\$12	1,165	\$105	5,965 1,200	\$146 36	1,600 170 2,200	\$160 17 220	95, 032 12, 125 28, 064 9, 349 51, 361 21, 510 36, 780 12, 650	\$7,014 771 1,582 491 2,557 1,313 1,964 461
Total	484	27	1,165	105	7, 165	482	3,970	397	266, 871	16, 153

COMMERCIAL FISHING IN NEVADA.

Recent fishery inquiries made in Nevada and Utah by Mr. E. A. Tulian indicate important increases in the commercial fisheries of certain minor interior waters of this generally arid region of the West. The investigations in Utah are not yet completed, but those for Nevada show a decided improvement since the fisheries were canvassed in 1895. At that time the yield consisted of 28,690 pounds of trout, worth \$2,023. In 1900 107,536 pounds of trout and black bass were taken, the value of which was \$12,834. The fishery is carried on in a rather desultory manner, the number of persons engaged in it from time to time being 120. The investment in the fishing business amounted to \$1,905. The following tables present statistics of the fishing industry of Nevada for 1900:

Table showing the persons, boats, apparatus, and shore property employed in the fisheries of Nevada in 1900.

	Dansons	Bo		Lines.		Shore and ac-	Total	
Waters.	Persons em- ployed.	No.	Value.	No.	Value.	cessory prop- erty.	invest- ment.	
Pyramid Lake Mud Lake Walker Lake Truckee Hiver	* 38 2 10 70	35 2 10	\$875 50 200	35 1 10 70	\$105 3 30 242	\$200 100 100	\$1,180 153 330 242	
Total	120	47	1, 125	116	380	400	1,905	

Table showing the yield of the fisheries of Nevada in 1900.

-	Black	bass.	Tro	out.	Total.	
Waters.	Lbs.	Value.	Lbs.	Value.	Lbs. 43,543 5,044 8,000 50,949 107,536	Value.
Pyramid Lake Mud Lake Walker Lake Truckee River	5,500	\$275	43, 543 5, 044 2, 500 50, 949	\$4,641 504 375 7,039	5,044 8,000	\$4,641 504 650 7,039
Total	5,500	275	102,036	12,559	107, 536	12,834

FISHERIES OF THE PACIFIC COAST.

A canvass of the fisheries of the Pacific coast States for 1899, the general results of which were announced in a statistical bulletin, No. 20, shows these important fisheries to be now more extensive than during any previous year for which full records exist. This is due chiefly to the great development of the salmon-canning industry in northern Washington.

In 1899 there were employed in the fisheries of these States 19,528 persons. The total investment in the industry was \$12,873,379, and the products, amounting to 217,965,156 pounds, were valued at \$6,278,639.

Since the last canvass of these fisheries (for 1895) the number of persons engaged has increased by 2,223. The increase in the investment amounts to \$5,599,200, while the increase in yield and value amounts to 70,733,977 pounds and \$1,808,687.

Although the fisheries in general have increased in both Washington and California, there has been a falling off in the yield and value of the fisheries of Oregon, traceable to a smaller catch of salmon in the Columbia River.

The amount of capital invested in the fisheries of California has not changed materially since 1895. In Washington the investment has increased by \$4,576,774.

Salmon constitute by far the most important feature of the fisheries, the yield for 1899 being worth at first cost \$3,504,622. The next item in importance is oysters, worth \$1,043,192. The oyster industry consists chiefly in the growing of the seed of eastern oysters transplanted to San Francisco Bay. Other important fisheries are whale products, worth \$456,733; cod, worth \$201,304; halibut, worth \$192,580; shrimp, worth \$107,957, and crabs, worth \$99,518, all other items being represented by smaller amounts.

The following table presents, by States, statistics of the fisheries of this region for 1899:

					· ·			
Items.	Wash	ington.	Or	egon.	Cali	fornia.	To	otal.
items.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Personsemployed	9,911	070 100	5,643		3,974	***************************************	19,528	
Vessels fishing Tonnage	32 889	\$72,400	59	\$6,000	5, 952	\$700,870	6,900	\$779,270
Outfit		44,715		335		413, 287		458, 337
Vessels transporting Tonnage	72 1,222	275, 200	30 330	66,300	15 834	55,800	117	397, 300
Outfit		86,314	330	4,490	00#	4,220	2,386	95,024
Boats	2,566	233, 475	1,830	198,240	1,355	150, 335	5,751	582,050
Pile-drivers	30 205	63, 283 93, 420	46	1,000 19,910	115	13,230	31 366	64,283 $126,560$
Pound nets	540	1,552,650	65	45, 200			605	1,597,850
Gill nets	1,900	119,591	2,067	297,700	$1,979 \\ 591$	166,841	5,946	584, 132
Hoop nets			2,325	1,829	1,537	$26,280 \\ 3,074$	591 3,862	26,280 4,903
Shrimp nets	**********	P00			1,370	27,800	1,370	27,800
Fyke nets	70 29	700 66,300	36 47	360 121,300	356	1,424	462 76	2,484 187,600
Beam trawls					4	1,400	4	1,400
Lobster pots		3,553		191	578	664 156	578	3,900
Lines-hand and trawl	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	6,418		400		4,240		11,058
Other apparatus		2,355		240		4,522		7, 117
Shore property Cash capital		1,200,892 2,779,977		1, 173, 148 1, 561, 000		820,650 379,700		$\begin{bmatrix} 3, 194, 690 \\ 4, 720, 677 \end{bmatrix}$
Total investment		s cot 212		2 10" 612		2 771 402		10 070 270

Fisheries of the Pacific Coast States, 1899.

Fisheries of the Pacific Coast States, 1899-Continued.

	Washii	ngton.	Oreg	on.	Califo	ornia.	Tot	nl.
Products.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Rarracuda fresh					85,776 957,420 234,085	\$2,912 23,220 9,483	85,776 957,420 234,085	\$2,912 23,220 9,483
Barracuda, salted Black cod Bonito		\$4,475			119,737	3 893	163,500 119,737	9,483 4,475 3,893
Carp, German	105.700	2.114	54,360	\$1.087	283 514	2,400 12,734 178,054	283, 514 625, 971	2,400 15,935
Cat-fish Cod, salted Cultus-cod					465, 911 5, 917, 131 147, 890	178,054 3,298	625, 971 6, 847, 131 238, 890	201, 304 4, 828
Flounders	28,000	101 220	3,522 17,000	1 260	3, 352, 140	57,551	3,383,662 6,877,640	58, 164
Halibut, bastard Hardhead Herring Jew-fish			21,000		1,375,410 185,882	35, 127 5, 849	1,375,410 185,882	192,580 35,127 5,849
Herring	424,000	2,820	19,120	347	1,637,017	17,683 1,951	2,080,137	20,850 1,951
King-nsn					127, 198 153, 666	4,483 6,415	66,000 127,198 153,666	4, 483 6, 415
Perch.	43,000	770	6,360	95	432, 485 13, 135	10,777 4,457	481, 845 13, 135	11,642 4,457
Pompano	72,000	1,440			1, 232, 810	38, 186	1,304,810	39, 626
Chinook, fresh	10, 702, 189 118, 220	387, 120 5, 911	13,744,810 $2,400$	659, 213 75	7,084,885 3,000	255, 249 210	31, 531, 884 123, 620	1,301,582 6,196
Blueback, fresh Blueback, salted Silver, fresh	41, 931, 194	11.307.514	2,400 579,183	21,293	21,600	210 755	42,531,977	1,329,562 2,801
Silver, fresh Silver, salted	20,606,686	2,801 364,287 630	5, 154, 375	97, 281	60, 160		25, 821, 221 21, 000 2, 724, 587	463, 673 630
Silver, salted Steelhead, fresh Humpback, fresh	1,507,465 18,579,907	69, 242 133, 059	1, 103, 522	48,014	113,600	3,876	2,724,587 18,579,907	121, 132 133, 059
Humpback, saited.	1,266,093	31, 653 109, 940	789, 615	3.948			1, 266, 093 7, 312, 244 22, 302	31,653 113,888
Dog, fresh Dog, salted Salmon trout	22,302 44,000	446					22,302 44,000	3,080
Salmon trout Sardines Sea bass Shad Smelt Striped bass Sturgeon Tomcod Yellow-tail Other figh	5.000	150			2,389,826 938,156	17, 967 20, 492	2,389,826 943,156	17, 967 20, 642
Shad	85,000 937,000	1,275 9,810	32,000 28,000	320	1, 137, 801	14, 303 58, 064	1, 254, 801	15,898 668,214
Striped bass	89 685	3 907			1,234,320	61, 814 11, 426	2,280,249 1,234,320 295,344	1,814 15,333
Tomcod					375, 538 201 644	6.882	375, 538 204, 644	6 882
Other fish					490, 644 369, 411	6,677 11,785 22,813	490, 644 369, 411	6, 677 11, 785 22, 813
Abalone meats Oysters Clams Mussels Crabs Crawfish	5,901,320	174, 567	59, 100 979, 290	1,625. 9,434	28,800,000 2,170,934	867,000 31,045	34, 760, 420	1.043.192
Mussels	19,200	240	110,604		364,076 3,676,680	3, 637 85, 784	6,281,549 383,276 4,061,980	63,727 3,877 99,518
Crawfish Spiny Jobster	214,000	11,110	110,604 116,400	7,760		14, 198	116, 400	7,760 14,198
Spiny lobster Shrimp, dried Squid, dried Frogs Terrapin	19,600	1,960			606,713 903,375 698,625	36, 135 69, 862	606, 713 922, 975 698, 625	38,095 69,862
Squid, dried					622, 740 20, 687	18, 682 20, 638	622,740	18,682 20,638
Terrapin					107, 869	10, 376 436, 272	622, 740 20, 687 107, 869 207, 392	10,376 436,272
Whalebone Whale oil. Other products	15,000	300	19 750		207, 392 507, 300 3, 140, 928	20, 191 24, 740	522,300 3,160,053	20,491
Total								
Total	120,001,120	A, 011, 400	NA,010,411	000, 100	11,000,019	w, 551, 451	WII,500,100	0,210,000

The above values of products are those received by the fishermen. Salmon, fresh, includes the quantity afterwards canned, the value of which is thereby greatly increased, as shown below:

Quantity and value of salmon canned in 1899.

G-1	mon. Cases. Value. Cases. Value. Cases. ok	California.		Total.				
Salmon.	Cases.	Value.	Cases.	Value.	Cases.	Value.	Cases.	Value.
Chinook Blueback Silver Dog Humpback Steelhead	503, 950 145, 139 42, 656 252, 733	2,388,644 544,824 116,284 734,241	19, 665 78, 730 18, 345	114, 413 292, 765 54, 480	34, 180	\$159,468	344, 148 523, 615 223, 869 61, 001 252, 733 11, 994	\$1,854,195 2,503,057 837,589 170,764 734,241 39,186
Total	1,041,883	1.275,329	341, 297	1,704,235	34, 180	159, 468	1,417,360	6, 139, 032

Number of canneries: Washington, 28; Oregon, 28; California, 4.

The following shows the yield of the fisheries for certain years, exclusive of value of canned salmon:

Yield of the fisheries of the Pacific coast States in 1888, 1892, 1895, and 1899.

Vaar	Washington.		Oregon.		Califo	rnia.	Total.	
Year.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
1888 1892 1895 1899	18, 914, 336 36, 757, 287 59, 079, 527 120, 587, 726	\$763, 108 931, 568 1, 401, 433 2, 871, 438	25, 169, 266 28, 521, 105 34, 141, 632 22, 818, 411	\$1,010,843 872,405 1,282,036 855,750	23, 313, 324 57, 838, 466 50, 010, 020 74, 559, 019	1,786,483	67, 576, 926 186, 268, 193 147, 231, 179 217, 965, 156	\$2,865,349 6,245,192 4,469,952 6,278,639

CONDITION OF THE PRIBILOF FUR-SEAL ROOKERIES.

During the month of July, 1900, Mr. Townsend visited the Pribilof Islands for the purpose of procuring information respecting the condition of the fur-seal rookeries. The customary data, consisting chiefly of actual counts of the number of harems upon each breeding-ground and of the number of seals born during the season, were secured.

Between July 12 and 19 the harems were counted on all rookeries. Counts were made of the seals born on certain rookeries upon which counts have been made systematically for several years. Counts were also made of the pup seals that died on the rookeries from natural causes prior to the loss resulting from pelagic sealing. During the killing season records were kept of the proportion of seals rejected from the drives.

The seals have been diminishing in number upon the breeding-grounds for many years, the annual decrease during the past few years amounting to about 20 per cent. The percentage of decrease has been based chiefly upon the counts of pups. The counts for the season of 1900 did not reveal a decrease in the number of seals born as compared with the previous season. This is traceable to the light pelagic catch made in 1897. The census of breeding females in 1897 placed the number at 129,216. A census of the same class of seals in July, 1900, shows the total number to be 100,634. This shows a reduction of 28,572 breeding females since 1897.

The seals available for killing upon the islands have heretofore consisted of 3-year-old males, the number taken becoming less from year to year until 1899, when 16,812 were secured. During the past season only about 9,000 seals of this class could be found. The price of skins being higher than usual, a number of 2-year-olds were taken, the number from both classes amounting to 21,994. This departure from the custom of the lessees was brought about by the high price of skins, and will result in a diminished catch of 3-year-olds next season.

The average weight of skins taken on the islands is 9 to 10 pounds, but the small seals included in the quota for the present season reduced the average weight to 6 or $6\frac{1}{2}$ pounds.

Sufficient numbers of seals are always absent from the killing-grounds when drives are made which later recruit the ranks of breeding males. There is no lack of large males in the breeding rookeries, the reduction in breeding females through pelagic sealing being relatively greatly in excess of any killing of males on land. During the past five years the killings of males on land have been as follows: 1896, 30,654; 1897, 19,200; 1898, 18,032; 1899, 16,812; 1900, 21,944. The majority taken in 1900 were 2-year-olds. During the same period the pelagic catch from the American herd, chiefly females, has been as follows: 1896, 43,917; 1897, 24,322; 1898, 27,689; 1899, 34,647; 1900, 35,427.

The increased pelagic catches of the past two seasons do not indicate any increase in the size of the seal herd, and too much importance should not be attached to the continued success of the pelagic sealing fleet. The fleet at present is about half the size it was a few years ago, and the average per vessel is still good, but it must not be supposed that a fleet of the original size could now make such catches as were made formerly. The pelagic catch can not show the condition of the seal herd; that can only be known from the conditions existing on the breeding rookeries. The pelagic catch in Bering Sea consists chiefly in nursing females and is followed by a loss of pup seals upon the islands equal to the number of females killed. The increased catch of the season, with the accompanying loss of pups, may be expected to show a great reduction of the seal herd upon the islands next season.

Upon the return of Mr. Townsend a detailed report of the investigation was made to the Treasury Department.

NOTE ON THE WHALE FISHERY.

The American whaling fleet is now composed of 22 vessels in the Atlantic Ocean and 18 vessels in the Pacific Ocean. Since 1890 the fleet has been gradually reduced from 97 vessels, aggregating 22,464 tons, to 40 vessels, with a total of 8,746 tons. The decrease in number and tonnage has been caused by withdrawals and the loss of vessels at sea in about equal numbers, very few additions having been made to the fleet.

The whaling vessels of the Atlantic Ocean are nearly all engaged in the capture of sperm whales, the catch of whalebone being made almost entirely by vessels of the Pacific fleet. In 1900 the yield of sperm oil, amounting to 18,525 barrels, and of whale oil, amounting to 5,510 barrels, was a little larger than for 1899, but the yield of whalebone, amounting to 207,650 pounds, was only two-thirds that of the preceding year.

In 1900 the schooner *Robert S. Graham*, of New Bedford, returned from Kerguelen Island with 2,600 barrels of sea-elephant oil. Only three youages have been made in this fishery during recent years.

APPENDICES

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REPORT OF COMMISSIONER OF FISH AND FISHERIES.



NOTES ON THE FISHES AND MOLLUSKS OF LAKE CHAUTAUQUA. NEW YORK.

BY BARTON WARREN EVERMANN AND EDMUND LEE GOLDSBOROUGH.

In the last week in September, 1901, the senior writer of this paper spent four days at Chautauqua Lake, during which time he obtained specimens of most of the species of fishes and mollusks which inhabit it, together with a number of notes and descriptions on some of the more important species. Collecting was done in Clear Creek and Black Creek, small streams which enter the lake on the west side at Lighthouse Point, in the lake about their mouths, and at the various places along the north and northeast shores of the lake. Mollusks were also collected at different points about the north end of the lake.

Lake Chautaugua lies in the central part of Chautaugua County, which is situated in the extreme western part of the State of New The lake is a long and narrow body of water, with its main York. axis lying in a northwest and southeasterly direction. The length of the lake is about 22 miles, and the width varies from 3 miles to scarcely more than a quarter of a mile in its narrowest place. The greatest depth of the lake is said to be 80 feet, at a point between Chautauqua and Long Point. The water is said to be 62 feet deep quite close in to Long Point; but the greater portion of the lake is relatively shallow, and the depth probably does not average greater than 20 feet. The entire northern end seems quite shallow, probably not exceeding 15 or 20 feet at any place.

The lake is surrounded by gently sloping hills, the highest rising 200 or 300 feet above the water surface. These hills are, as a rule, all cultivated to the summits, and doubtless much sediment is carried into the lake from surface erosion on the surrounding cultivated The shores of the lake are usually moderately abrupt, though nearly everywhere there is a strip of beach, more or less narrow and frequently wet or marshy. At the north end is a considerable tract of low ground, moderately timbered and inclined to be Around the shores and in shallow water are good growths of Scirpus, and water lilies were noticed in a few places. water were noted also such aquatics as Myriophyllum, Ceratophyllum, Potamogeton, and the like.

The elevation of the lake above sea level is given as 1,291 feet, and

726 feet above Lake Erie, from which it is distant only about 8 miles. Though so close to Lake Erie, Chautauqua Lake lies in the Ohio River hydrographic basin. Its outlet issues from the southern end as Conewango Creek, which, after being joined by Cassadaga Creek, enters the Allegheny River at Warren, Pa. The lake has no important inlets.

Situated as Lake Chautauqua is, in the Ohio basin, its fish fauna is essentially like that of other portions of that hydrographic basin. It more closely resembles that of the Lower Wabash than that of Lake Erie, though lying so close to the latter.

The most interesting feature of the fish fauna of Lake Chautauqua is the Chautauqua muskallunge, which is peculiar to this lake and the Ohio River. It is a food and game fish of great importance, and is propagated extensively by the State.

The special provisions of the law pertaining to fishing in Chautauqua Lake, as published in 1901 by the Forest, Fish, and Game Commission, are as follows:

Section 82 (Fishing in Chautauqua Lake).—Fish of any kind shall not be taken in Chautauqua Lake from May 1 to June 15, both inclusive, unless by the State for purposes of propagation. Black bass, yellow bass, rock bass, and muskallonge shall not be taken from December 1 to June 15, both inclusive, except as provided for in section 83.

Section 83 (Chautauqua Lake exception).—Muskallonge and bill-fish may be taken with spears, using fish houses and decoys, on Mondays and Thursdays of each week for five consecutive weeks, beginning on the first Monday in February. No such fish house, decoy, or spear shall be upon the ice or waters of Chautauqua Lake between the hours of 6 o'clock at night and 6 o'clock in the morning, or on any day except Monday or Thursday, as above provided. Bullheads may be fished for and taken through the ice with hooks and lines or tip-ups in Chautauqua Lake. All fish houses or other contrivances for hiding fishermen shall at all times be open to the inspection of peace officers or protectors, and unless in actual transit from the shore to or from a fishing place are hereby declared to be a public nuisance upon the ice or waters of Chautauqua Lake at all times not therein allowed. Such nuisance may be summarily abated by any officer or private person by the destruction thereof.

Briefly stated, the close season for black bass, yellow bass (M. Dolomieu), rock bass, and muskallunge extends from December 1 to June 15, both inclusive; the close season for all species from May 1 to June 15, both inclusive; black bass, yellow bass, rock bass, and muskallunge may be taken by angling from June 16 to November 30, both inclusive; muskallunge and bill-fish may be taken with spears on Mondays and Thursdays for five consecutive weeks, beginning with the first Monday in February; bullheads may be taken through the ice with hooks and line or tip-ups at any time. These provisions are well drawn and are apparently adequate for the protection of the food and game fishes of this lake.

The following lists are based chiefly upon the collections made during the visit to the lake already mentioned. Certain additional data obtained at other times have been included.

FISHES OF LAKE CHAUTAUQUA.

The classification and sequence of species in the following list follow that adopted by Jordan and Evermann in the Fishes of North and Middle America.

1. Polyodon spathula (Walbaum). Paddle-fish; Spoon-bill Cat.

The only record of the capture of this curious fish in this lake is that of a photograph by R. W. Banjean, of Mayville (situated at the head of the lake), of an example caught about 1890. The fish is said to have been 6 feet 2 inches in length, 4 feet around the body, and to have weighed 123½ pounds. This is one of the largest individuals of this species that has been recorded. The very largest of which we have a trustworthy record was taken in Lake Manitou, Indiana, and weighed 163 pounds.

- 2. Lepisosteus osseus (Linnæus). Bill-fish; Long-nosed Gar; Gar Pike.
- 3. Lepisosteus platostomus Rafinesque. Bill-fish: Short-nosed Gar.

These two species of wholly useless fishes are too abundant in this lake. In 1896 and 1897, at the request of the Farmers' and Citizens' Game and Fish Protective Association of Chautaugua County, two special appropriations of \$1,000 and \$500, respectively, were made by the legislature for the destruction of the gar pike or bill-fish, which, it was believed, were destroying the young bass and muskallunge in Lake Chautaugua. In 1896 netting for these fish was begun, and was continued in May and on into July, 1897. Seines, pound nets, and traps were used. The pound nets did the best work, and in 1887 these only were used. In 1896 there were caught and killed 2,606 bill-fish. The next year 1,316 were killed. In this latter year more nets were used and greater efforts put forth, but the smaller number of fish caught was doubtless due to the effect of the previous year's work, and it is now believed that with little more effort these fish can be practically exterminated.

Replying to a letter of inquiry, Mr. Charles H. Babcock, of the New York Forest, Fish, and Game Commission, says that "nothing has been done toward the extermination of the gar pike at Chautauqua Lake since 1897, with the exception of what has been done when we were taking muskallunge for propagating purposes in the spring of the year. A few have been taken each year since 1897 in that way, and they have always been destroyed. No appropriation has been made for the purpose since 1897, as the work was apparently very thoroughly done at that time. Very few, if any, gar pike have been seen or taken since then, from any information I can get. They are apparently a very much easier fish to get rid of than the carp."

4. Amia calva Linnæus. Bowfin; Dog-fish.

A local fisherman described a fish which he had seen in the lake, which was evidently this species. He called it "eel-pout." No examples were seen by us.

5. Ameiurus nebulosus (Le Sueur). Small Cat-fish.

Very abundant, reaching a weight of 1 to 3 pounds. Great numbers are caught; an important and excellent article of food.

6. Ameiurus melas (Rafinesque). Common Bullhead.

This is perhaps equally common with the former, but owing to its smaller size is of much less importance.

7. Schilbeodes miurus (Jordan). Mad Tom; Stone Cat.

This little fish is probably not common in the lake; only one specimen was obtained.

- 8. Catostomus commersonii (Lacépède). Common Sucker.
- 9. Catostomus nigricans (Le Sueur). Hog Sucker. Both of these suckers are probably common.

10. Moxostoma aureolum (Le Sueur). Common Redhorse. Probably common.

[Cyprinus carpio Linnæus. German Carp. This fish has been introduced into this lake and is said to be common.]

- 11. Campostoma anomalum (Rafinesque). Stone-roller; "Chub." Abundant here, as it is everywhere in the Ohio Valley.
- 12. Pimephales notatus (Rafinesque). Blunt-nosed Minnow; "Chub"; "White-nosed Chub."

This minnow is abundant in the lake, and is one of the very best bait fishes. It is regarded as the best bait for the small-mouth black bass.

13. Semotilus atromaculatus (Mitchill). Creek Chub; "Chub."

The creek chub is common, particularly in the small streams tributary to the lake. It is an excellent bait minnow for the muskallunge.

14. Notropis cayuga Meek. Cayuga Minnow.

This interesting little minnow is not uncommon. It is usually too small for bait except for yellow perch.

15. Notropis hudsonius (De Witt Clinton). Shiner; "Cisco."

This important minnow, absurdly called "cisco" at Mayville, is common in Chautauqua Lake. It reaches a length of 3 to 6 inches, and is one of the very best bait minnows found in the State. It is a favorite minnow when trolling for the muskallunge, whose food is said to consist largely of this species.

16. Notropis whipplii (Girard). Silver-fin; "Shiner."

This minnow was found fairly common in Clear Creek near its mouth. It is one of the best bait minnows.

17. Notropis cornutus (Mitchill). Redfin; "Shiner."

Quite common in Clear Creek; an important bait minnow.

- 18. Rhinichthys atronasus (Mitchill). Black-nosed Dace; "Creek Chub." Not uncommon in Clear Creek, most of the examples obtained being small.
- 19. Salvelinus fontinalis (Mitchill). Brook Trout.

The brook trout is said to occur in one or more of the small creeks on the east side of the lake.

20. Lucius ohiensis (Kirtland). Chautauqua Muskallunge.

The muskallunge is by all odds the most important fish found in Chautauqua Lake, whether considered from the standpoint of the angler or that of the commercial fisherman. It is very different in appearance from the muskallunge of the Great Lakes and apparently deserves to rank as a distinct species. The following color description was drawn up from a fresh example, 25 inches long, weighing 4 pounds, caught in the north end of the lake, near Mayville, September 26:

Back nearly uniform dark olive-green; upper two-thirds of side rich brassy green, with some metallic green; about 25 faint narrow darker vertical bars extending somewhat below the lateral line; lower third of side paler and more brassy, the 25 vertical bars widening into broad darkish blotches, these most greenish on posterior third of body; top of head very dark green; scaled part of head brassy greenish; lower part of side of head with less brassy and less greenish, and some silvery, especially on lower part of opercle; rim of lower jaw and throat white; breast with a few round greenish spots; rest of belly white; fins dark olive, with numerous darker greenish spots; iris grayish brown. The crossbars are rather broad and do not break up distinctly into diffuse spots, and the fin spots are greenish rather than black. The general color is a rich greenish brassy, with very indistinct darker green crossbars.

This species was described in 1854 by Dr. Kirtland from a specimen from the Mahoning River, Ohio. The real home of the fish, however, is Chautauqua Lake, only occasional individuals being taken elsewhere in the Ohio basin. As early as

1818 Rafinesque obtained it in the Ohio River. He says, "It is one of the best fishes in the Ohio; its flesh is very delicate and divides easily, as in salmon, into large plates as white as snow. It is called salmon pike, white pike, white jack, or white pickerel, and picaneau blanc by the Missourians. It reaches a length of 5 feet." It would appear from this that the muskallunge was a common, well-known fish in the Ohio a hundred years ago, even if we make some allowance for a possible misapplication by Rafinesque of some of the vernacular names.

Although abundant in Lake Chautauqua, it is of rare occurrence elsewhere in the Ohio basin, and it is not found naturally in any other. It is said to occur in Lake Conneaut, Pennsylvania; Kirtland got it in the Mahoning, and we have seen

the head of a large example taken in the Ohio near Evansville.

For more than ten years the New York State Fish Commission has been propagating the Chautauqua muskallunge with signal success. The first attempt, which was in the nature of an experiment, was made in the spring of 1890, under the immediate direction of Mr. Munroe A. Green. Although the work was not begun until rather late in the spring, it resulted in the development of successful methods and the hatching of 75,000 fry, which were planted in the lake. This is believed to be the first successful attempt to hatch the muskallunge by artificial methods, and the work has been continued with increasing success every year since that date, as shown by the following tabular statement:

Year.	Number of fry hatched.	Number planted in Chautau- qua Lake.	Number planted elsewhere
1890 1891 1892 1893 1894 1895 1896 1897 1898	75,000 1,750,000 1,360,000 2,150,000 2,970,000 2,480,000 1,815,000 3,075,000 2,650,000	75,000 1,750,000 1,260,000 1,150,000 1,970,000 1,700,000 1,815,000 900,000	100,000 1,000,000 1,000,000 780,000 815,000 1,260,000 1,750,000
Total	18, 325, 000	11,620,000	6,705,000

New York was the first State to undertake the hatching of the muskallunge artificially and is the only one that now does it except Wisconsin, and it has only been by this artificial propagation that the supply of these fish has been kept up. In about two years after this hatching was begun at Chautauqua there was a perceptible increase in the number of muskallunge taken by the fishermen. Since then the supply has kept about normal, and it is not now known that the number has increased or decreased in the past few years, but it is known that there is no better place in the world to fish for muskallunge than at Lake Chautauqua.

As a game fish the Chautauqua Lake muskallunge is by many held in very high esteem. Though it may not be a great game fish in the best sense, its size, which is often enormous, renders its capture and landing by means of hook and line an undertaking by no means devoid of exertion and interest. It is usually taken by trolling either with a spoon or good-sized minnow. At the time of our visit to this lake, the last week in September, the spoon seemed to be chiefly in use by the local anglers. A comparatively short line was used, and the boat was rowed only fast enough to keep the tackle in shape, the spoon being kept only a short distance under water. Later in the season, it was stated, minnows would be used. The "chub" (Semotilus atromaculatus) is the minnow most used early in the fall, but later, when the water becomes colder, the "shiner" (Notropis cornutus) is regarded as the better bait. The "cisco" (Notropis hudsonius) is also an excellent muskallunge bait and is said to constitute a considerable part of the regular food of that fish. The 4-pound example upon which the above color description was based had been feeding upon yellow perch, and one small example of that species was

found in its mouth. As a matter of fact, the muskallunge will doubtless feed upon almost any species of fish found in the lake.

As a food-fish the muskallunge is a superior fish. Dr. Kirtland says that "epicures consider it one of the best fishes of the West," and Mr. J. L. Beaman affirms that "as a food-fish there is nothing superior to it. It ranks with the salmon and speckled trout and surpasses the black and striped bass. The meat is almost as white as snow, fine-grained, nicely laminated, and the flavor is perfect." The quality of the meat seems to improve upon keeping. We ate choice pieces, that were fried, of an 8-pound muskallunge the day it was caught and found the meat white and flaky, but dry and with little or no flavor. Three days later we ate again of the same fish and found the meat decidedly more juicy and with a very pleasant flavor.

The muskallunge is as voracious as the pike, and 80 pounds of muskallunge represents several tons of minnows, white-fish, and the like. It is not a common fish; its great size and voracity perhaps account for this. As Charles Hallock has said, the muskallunge "is a long, slim, strong, and swift fish, in every way formed for the life it leads, that of a fierce and dauntless marauder."

21. Labidesthes sicculus (Cope). Brook Silverside; Skipjack.

Only two or three specimens of this interesting species were obtained, but it is doubtless abundant in the lake. At Lake Chautauqua we were assured that these fish were young muskallunge!

22. Ambloplites rupestris (Rafinesque). "Rock Bass"; Red-eye; Goggle-eye.

The rock bass is an abundant and well-known fish at this lake. On September 26 a number were taken with line and hook baited with grasshoppers, off the piers at Mayville. All seen were small.

23. Lepomis pallidus (Mitchill). Bluegill; Blue Bream; Blue Sun-fish; Coppernosed Bream; "Sun-fish."

The bluegill is another abundant and well-known fish in this lake. It reaches a weight of one-half pound and is one of the best pan fishes.

- 24. Eupomotis gibbosus (Linnæus). Common Sun-fish; "Pumpkin-seed." Apparently common, but less so than the bluegill.
- 25. Micropterus dolomieu Lacépède. Small-mouthed Black Bass; "Yellow Bass."

The small-mouthed black bass is doubtless the gamest fish in the lake. It does not appear to be very abundant. It is locally called "yellow bass," and is mentioned in the State law by the same absurd name. The name "yellow bass" is properly applied only to *Morone interrupta*, a very different fish, which is found in the Mississippi Valley and not in Chautauqua Lake.

26. Micropterus salmoides (Lacépède). Large-mouthed Black Bass; Straw Bass; "Striped Bass."

The large-mouthed black bass, known locally as "striped bass," is common in the lake and is an important game fish.

27. Perca flavescens (Mitchill). Yellow Perch; "Perch."

Apparently not common and not reaching the size it does in some other lakes.

28. Percina caprodes (Rafinesque). "Sand Pike"; "Stone Pike."

This darter is known locally as "sand pike" or "stone pike." It was found in considerable numbers in Clear Creek, near its mouth.

- 29. Etheostoma cœruleum Storer. Blue Darter; Rainbow Darter; Soldier-fish. Only three examples of this beautiful darter were obtained.
- ${\bf 30. \ Etheostoma\ flabellare\ Rafine sque.} \ \ {\it Fan-tailed\ Darter}.$

Several examples of this darter were obtained near the mouth of Clear Creek.

31. Cottus ictalops (Rafinesque). Blob; Miller's Thumb.

Not uncommon in Clear Creek. Called "devil-fish" or "flying-fish" by a local fisherman.

MOLLUSKS OF CHAUTAUQUA LAKE.

No special effort was made to collect the mollusks inhabiting this lake, and the following list is therefore far from complete. The little collecting that was done was on the northwest and north shores.

Species of *Unionida*, especially the heavy-shelled forms, do not appear to be very abundant, either as to species or individuals. *Campeloma*, *Planorbis*, *Limnaa*, and *Physa* seem abundant, and *Unio gibbosus*, *Anodonta grandis footiana*, and *Lampsilis luteolus* were the most common species of mussels. *Vivipara contectoides*, which is so abundant in many of the small lakes in northern Indiana in the Wabash Basin, was not found in Chautauqua Lake.

For assistance in the identification of the shells we are under obligations to Mr. Charles T. Simpson, of the Department of Mollusks, United States National Museum.

UNIVALVES.

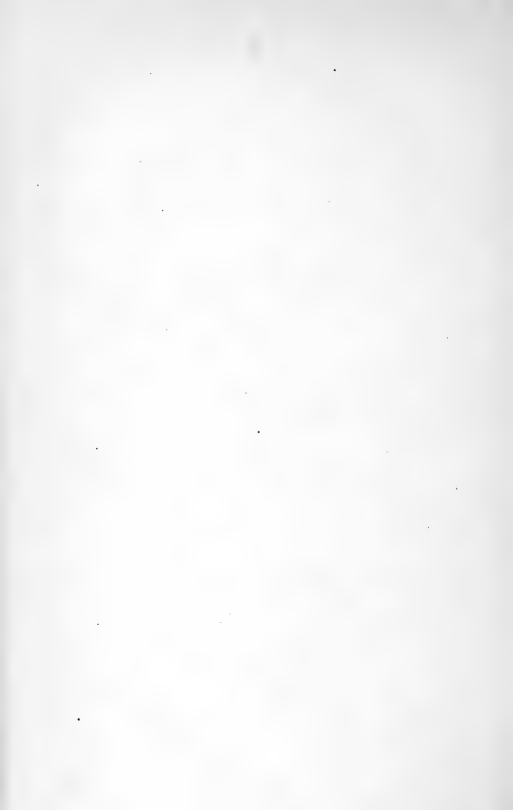
- 1. Campeloma decisum Say. Common.
- 2. Valvata tricarinata Say. Only one specimen obtained.
- 3. Planorbis trivolvis Say.
- 4. Planorbis campanulatus Say.
- 5. Planorbis bicarinatus Say. Two specimens.
- 6. Limnæa palustris Müll. Common.
- 7. Physa ancellaria Say. Common.

BIVALVES.

- 8. Sphærium rhomboideum Prime.
- 9. Sphærium striatinum Lam.
- 10. Sphærium sulcatum Lam.

The second and third of the above three species were more common than the other,

- 11. Anodonta grandis footiana Lea.
- 12. Unio gibbosus Barnes.
- 13. Lampsilis luteolus (Lam.).
- 14. Strophites undulatus (Barnes).
- 15. Strophites edentulus (Say). This may be Strophites undulatus.



PUBLICATIONS OF THE UNITED STATES COMMISSION OF FISH AND FISHERIES AVAILABLE FOR DISTRIBUTION ON DECEMBER 1, 1901.

The publications of the Commission consist of an annual report and annual bulletin, which are Congressional documents; a certain number being allotted to Senators and Members of the House of Representatives, and a small quota assigned to the Commission. Each volume is made up of separate papers treating of the different subjects germane to the work of the Commission, and a small edition of these papers is issued in pamphlet form in advance of the bound volume for distribution to those specially interested in the subject-matter.

BOUND PUBLICATIONS.

Of the bound publications the earlier volumes are out of print and all the copies allowed this office have been distributed. A few copies of the following can be furnished:

Designation.	For the year—	Pub- lished.	Pages.	Plates.	
Annual Reports:					
Part XV	1887	1891	LXIII+900	112	
XVI	1888	1892	CXXVIII+902	90	
хүп	1889-91	1894	664	67	
XXV	1899	1900	CLXIII+397	XXIX+21	
XXVI	1900	1901	1-570	1+VII	
Annual Bulletin:					
Vol. XIX	1899	1901	VI+501	44+XXXIV	

PAMPHLET PUBLICATIONS.

Each pamphlet has a serial number, which appears on the left in the accompanying list. The missing numbers are out of print and can not be supplied.

Serial No.

- 3. Report on the condition of the sea fisheries of the south coast of New England
- in 1871 and 1872, by Spencer F. Baird. Report for 1871–72, I, pp. I–XLI, 1873.

 21. Cheap fixtures for hatching of salmon, by Charles G. Atkins. Report for 1878, VI, pp. 945–966 (including 15 figs.). 1880.

 31. The winter haddock fishery of New England, by G. Brown Goode and J. W. Chers.
- Collins. Bulletin for 1881, I, pp. 226-235. 1882.

 40. Popular extracts from the investigation of the Commission for the scientific examination of the German Seas, by H. A. Meyer et al. Report for 1879, VII,
- pp. 525-557 (including 17 figs.). 1882. 41. List of dredging stations of the U.S. Fish Commission from 1871 to 1879, inclusive, with temperature and other observations, by Sanderson Smith and Richard Rathbun. Report for 1879, VII, pp. 559-601, 1882.

Serial No.

62. Report of the Commissioner for 1880.—A. Inquiry into the decrease of foodfishes.—B. Propagation of food-fishes in the waters of the United States, by

Spencer F. Baird. Report for 1880, VIII, pp. XVII-XLVI. 1883. 65. Report of the Commissioner for 1881, by Spencer F. Baird. Report for 1881,

IX, pp. XIII-LXXI. 1884.

70. Report on the construction and work in 1880 of the Fish Commission steamer Fish Hawk, by Z. L. Tanner. Report for 1881, IX, pp. 3-53, plates I-XVIII, (including 3 figs.). 1884.

73. Annual report on the electric lighting of the U.S.F.C. steamer Albatross, December 31, 1883, by G. W. Baird. Bulletin for 1884, IV, pp. 153–158 (including 8 figs.). 1884.

75. The status of the U. S. Fish Commission in 1884, by G. Brown Goode.

Report for 1884, XII, pp. 1139-1184. 1886. 130. Report on the work of the U.S. Fish Commission steamer Albatross for the

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June 30, 1887, by Marshall McDonald. Report for 1886, XIV, pp. 793-800,

plates I-VI. 1889.

137. Suggestions for the employment of improved types of vessels in the market fisheries, with notes on British fishing steamers, by J. W. Collins. Bulletin for 1888, VIII, pp. 175-192, plates XVI-XXVII. 1890.

138. Notes on the fishes collected at Cozumel, Yucatan, by the U.S. Fish Commission, with descriptions of new species, by Tarleton H. Bean. Bulletin for 1888, VIII, pp. 193-206, plates XXVIII-XXIX. 1890.

141. A report upon the fishes of Kalamazoo, Calhoun, and Antrim counties, Mich., by Charles H. Bollman. Bulletin for 1888, VIII, pp. 219-225. 1891.
142. Notes on the fishes from the lowlands of Georgia, with a description of a new species (Opsopæodus bollmani), by Charles H. Gilbert. Bulletin for 1888, VIII, pp. 225-229. 1891.

145. Report on the proposed introduction of the Jamaica mountain mullet into the United States, by Tarleton H. Bean. Bulletin for 1888, VIII, pp. 443-451.

146. The transplanting of lobsters to the Pacific coast of the United States, by Richard Rathbun. Bulletin for 1888, VIII, pp. 453-472, plate LXXI. 1891.

147. Preliminary report on the invertebrate animals inhabiting Lakes Geneva and Mendota, Wisconsin, with an account of the fish epidemic in Lake Mendota in 1884, by S. A. Forbes. Bulletin for 1888, VIII, pp. 473-487, plates LXXII-LXXIV. 1890.

151. The artificial propagation of sturgeon in Schleswig-Holstein, Germany. Bul-

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163. The giant-scallop fishery of Maine, by Hugh M. Smith. Bulletin for 1889, IX,

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165. Notice of the occurrence of protozoan parasites (psorosperms) on cyprinoid fishes in Ohio, by Edwin Linton. Bulletin for 1889, IX, pp. 359-361, plate CXX. 1891. 166. Notes on the king-crab fishery of Delaware Bay, by Hugh M. Smith. Bulle-

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- 171. Report upon the construction and equipment of the schooner Grampus, by J. W. Collins. Report for 1887, xv, pp. 437-490 (including 5 figs.), plates I-XVIII. 1891.
- 172. Report of the operations of the U.S. Fish Commission schooner Grampus from March 15, 1887, to June 30, 1888, by J. W. Collins and D. E. Collins. Report for 1887, xv, pp. 491–598, plates I-XVI. 1891.

174. On some Lake Superior entomostraca, by S. C. Forbes. Report for 1887, xv,

pp. 701-718, plates I-IV. 1891.

179. Report of distribution of fish and eggs from July 1, 1888, to June 30, 1889. Report for 1888, xvi, pp. 379–394. 1892.

181. Report of operations at the laboratory of the U.S. Fish Commission, Woods Hole, Mass., during the summer of 1888, by John A. Ryder. Report for 1888, xvi, pp. 513-522, 1892.

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183. On the anatomy of Thysanocephalum crispum Linton, a parasite of the tiger shark, by Edwin Linton. Report for 1888, XVI, pp. 543-556, plates LXI-LXVII. 1892.

186. Observations on the aquaria of the U.S. Fish Commission at Central Station, Washington, D. C., by William P. Seal. Bulletin for 1890, x, pp. 1-12 (including 2 figs.), plates I-IV. 1892.

188. Observations upon fishes and fish-culture, by Tarleton H. Bean. Bulletin for

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189. Notes on a collection of fishes from the lower Potomac River, by Hugh M. Smith. Bulletin for 1890, x, pp. 63-72, plates xVIII-XX. 1892.

191. Report upon the participation of the U.S. Fish Commission in the Centennial Exposition held at Cincinnati, Ohio, in 1888, by J. W. Collins. Report for 1888, XVI, pp. 869-885, plate XC. 1892.

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195. A report upon the fisheries of Iowa, based upon observations and collections made during 1889, 1890, and 1891, by Seth E. Meek. Bulletin for 1890, X, pp.

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- 197. Notes on the streams and fishes of Clinton County, Ky., with a description of a new darter, by Philip H. Kirsch. Bulletin for 1890, x, pp. 289-292 (including 1 fig.). 1892.

198. Report upon the rivers of central Florida tributary to the Gulf of Mexico, with lists of fishes inhabiting them, by Albert J. Woolman. Bulletin for 1890, x,

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201. Observations on the hatching of the yellow perch, by S. G. Worth. Bulletin

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202. The physical and biological characteristics of the natural oyster-grounds of South Carolina, by Bashford Dean. Bulletin for 1890, x, pp. 335-361, plates LXII-LXVIII, 1892.

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215. On the classification of the Myxosporidia, a group of protozon parasites

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229. List of fishes collected at Sea Isle City, N. J., during the summer of 1892, by H. F. Moore. Bulletin for 1892. XII, pp. 357-380. 1894.

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235. Report upon explorations made in Eel River Basin, in the northeastern part of Indiana, in the summer of 1892, by Philip H. Kirsch. Bulletin for 1894,

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INDEX TO LIST OF PUBLICATIONS.

2			
Serial N	0.	Serial N	o.
Acclimatization of fish in Pacific States.	309	Clam culture	132
Actinaria of Porto Rico	170	Clam, food of	313
Albatross dredging records	172	Clam, life history of	140
electric lighting of	73	Clark, Frank N	257
Albatross dredging records 4 electric lighting of explorations in Pacific Ocean 1	30,	Clam culture 349, Clam, food of 349, Clam, life history of Clark, Frank N Clark, Hubert Lyman 426, Clear Lake, California, fishes of Clinton County, Ky., fishes of	167
284. 2	355	Clear Lake, California, fishes of	288
fishes collected by 326, 4 work of 130, 284, 310, 321, 332, 355, 4 Alcyonaria of Porto Rico	100	Clinton County, Ky., fishes of	197
work of130, 284, 310, 321, 332, 355, 4	172	Clinton, G. P.	253
Alcyonaria of Porto Rico 4	468	Cobb, John N. 393, 429, 4	145
Alewife fishery of United States 4	101	Cod, food of	340
Alexander, A. B.	359	Coe, Wesley R.	166
Alewife fishery of United States Alexander, A. B. America, fishes of	336	Collins, D. E.	72
American eel, Leptocephalus of	180	Collins, J. W	₹1.
	369	137, 171, 172, 191, 1	92
Anomurans of Porto Rico 4	160	Cilinton, G. P. Colbs, John N. Cod, food of Coe, Wesley R. Collins, D. E. Collins, J. W. Colorado River, fishes of Columbia River, fishes of Salmon fisheries	297
Antrim County, Mich., fishes of1	141	Columbia River, fishes of	290
	343	salmon fisheries 301,318,3	10.
Aquaria at Central Station	186	301.318.3	352
World's Columbian Exposi-		Commissioner, Report of	3.
World's Columbian Exposition 2 Aquarium, supply and pumping plants	253	Commissioner, Report of 62, 65, 192, 283, 298, 331, 344, 430, 4 Conger eel, development of 4	50
Aquarium, supply and pumping plants		Conger eel, development of	176
	253 306	Copepods of the Woods Hole region 4	139
Arkansas, fishes of		Corals of Porto Rico 4	69
mollusks of 3	306	Cotton States and International Exposi-	
Artificial food for young fish 2	264	tion at Atlanta report on	338
Atkins, Charles G	21 38	Cox, Ulysses O	328
Arkansas, fishes of 3 mollusks of 3 Artificial food for young fish 2 Atkins, Charles G Atlanta Exposition, report on 3 Atlantia coast fisher wares of 3	338	Cox, Ulysses O 303, 324, 3 Cozumel, Yucatan, fishes of 1 Crab fishery of Delaware Bay 1	38
21 manue coast fishes, range of	233	Crab fishery of Delaware Bay 1	66
salmon, propagation of	346	Crab, hermit, parasites on 4	78
	103 +	Crappie, propagation of 3	347
Augur, C. H.	275	Crayfish, culture of 3 Crustaceans, natural history of 2 Cumberland River, fishes of 2	808
Baird, Spencer F	73	Crustaceans, natural history of	224 211
Bass, black, propagation of	347	Cumberland River, fishes of	11
rock, propagation of	347	Dall, W. H	58
Batrachians, natural history of	222	Darter, description of1	97
Augur, C. H	304	Darters from Lake Mayinkuskoo two	
Bean, Barton A 4	109	new species of 4 Dean, Bashford 202, 203, 214, 2 Decrease of food-fishes Deep water melluses	28
Bean, Tarleton H	311	Dean, Bashford 202, 203, 214, 2	69
Benedict, J. E	60	Decrease of food-fishes.	62
Bibliography of Albatross work 4	172		00
Bibliography of U.S.F.C. publications 3	329	Delaware Bay, king-crab fishery of 1	66
Bigelow, Maurice A	163	Delaware River and Bay, sturgeon	
Bavarian Fishery Association. 3 Bean, Barton A. 4 Bean, Tarleton H. 138,145,188,237,3 Benedict, J. E. 3 Bibliography of Albatrosswork. 4 Bibliography of U.S. F. C. publications. 3 Bigelow, Maurice A. 4 Birlogical notes. 447,4 Biological notes. 447,4 Biological station for Florida coast. 3 Biscayne Bay, notes on 3	61	Delaware Bay, king-crab fishery of	29
Biological notes 447, 4	175	Disease of fish, gas bubble 4	31
blological station for Florida coast	367	District of Columbia, fishes of 4	09
Diagram Design Gulf of Mexico 3	368	Distribution of fish and fish eggs by U. S.	
		Fish Commission 1	79
Diack bass in Utan	395	Drake, F. J. 321,3 Dredging and other records of the Albatross 4	32
	47	Dredging and other records of the	
skeleton of 4	48	Albatross 4	72
Bony fishes nowinhous Incompany	41	Dreaging expedition off coast of New	
Bollman, Charles H	10	Dredging expedition off coast of New England 4. Duerden, J. E. 4	44
Breahrung of Porto Pice	50	Duerden, J. E	70
Brice J. J. 214 217 241 210 2	11	Dunbar, Scotland, marine hatchery at 2	61
British Columbia fishering of	60	Echinoderms of Porto Rico	67
British Quiana fishes of	60	Edwards, Vinal N 47	43
Brook trout propagation of	46	Edwards, vinal N	74
British Guiana, fishes of 2 Brook trout, propagation of 3 Bumpus, H. C. 366, 416, 44 Bush, Katharine J. 1 Calboun County Mich. School 1	10	Eel, Leptocephalus of American 48	80
Rush Katharina I	000	Eel River, explorations in 2	35
Calhoun County Mich fisher of	41	Egg and development of the conger eel 4	76
Calhoun County, Mich., fishes of California, fishes of 288, 4	95	Eigenmann. Carl H 282, 475, 476, 477, 48 Electric lighting of Albatross Entomostraca of Lake Superior 1	5U
Canada fisheries of	70	Entomostrage of Lake Superior	71
Central Station aquaria observations on 19	86	Entozog of marine fisher	82
Chamberlain, F. M	48	Entozoa of marine fishes 15 Erie, Lake, fishery industry of 2 European method of oyster culture 2 Evermann, Barton W 20 Evermann, Ba	5z 71
Check list of fishes of North and Middle		European method of oyster culture 21	14
America	36	Evermann, Barton W 20	14
Chemical changes in the developing fish	30	246 290 297 301 303 318 292 324 29	7
America 3 Chemical changes in the developing fish egg (Cheney, A. Nelson 264, 3 Church, Daniel T 27 Cincipant or working	38	246, 290, 297, 301, 303, 318, 323, 324, 32 335, 336, 352, 358, 371, 405, 427, 428, 45 Exhibit of Fish Commission at Atlanta	51
Cheney, A. Nelson 264 3	76	Exhibit of Fish Commission at Atlanta	38
Church, Daniel T	40	at Chicago 3	ĩĩ
Cincinnati exposition 19 Cirripedia of Porto Rico 44	91	at Cincinnati 19	
Cirripedia of Porto Rico 4	63	at Nachvilla 40	

Serial No.	Serial No.
Experiments in photography of live fishes 424 File-fish new to fauna of United States 412	Fishes of District of Columbia 403
File-fish new to fauna of United States 412 Fish, acclimatization in Pacific States 309	Eel River 23 Florida 167, 198, 292, 342, 371, 377, 419 Georgia 142
Figh and fighing in British Guiana 260	Georgia
Fish Commission publications, list of 329	Hawaiian Islanda new species
Fish Commission publications, list of 329 relations to fishermen. 392 Fish-culture at St. Andrew's Laboratory,	of 433,45 Indiana 235,29 Indian Territory 30 Iowa 195,28
Scotland	Indian Territory 30
Figh culture in America . 391	Iowa
Germany 304 ponds 294, 319, 346, 347 manual of 345 observations on 188	Kadiak Island 41 Kentucky 196, 197, 21 Klamath River 35
ponds 294, 319, 346, 347	Kentucky 196, 197, 21.
observations on 188	Maine 23
report on 192,	Maine 23 Mexico 279, 43 Michigan 14 Minnesota 312, 32
report on 192, 283, 298, 331, 344, 398	Michigan 14
TOVIEW OI 10	Minnesota
Fish-cultural methods at the agricultural school at Freising 304	Missouri 29 Missouri River 32
Fish-cultural stations for Pacific coast 314 Fish-cultural stations for Pacific coast 314 Fish, distribution by U. S. F. C. in 1888-89. 179 Fishege chemical changes in the days longer	Monterev Bay 40
Fish, distribution by U.S.F.C. in 1888-89 . 179	Nebraska
rish egg, chemical changes in the develop	Neuse River
Fish-egg development, method of record-	New Jersey 229, 23 North America 33 North Carolina 30
ing 452	North Carolina 30
Fish, food of 264	North Dakota 31
Fish, gas bubble disease of	Porto Rico
location of 333	Revillagigedo 40
Fish Hawk, construction of 70	North Dakota 31
work of 70	Sea Isle City, N. J
Fish nets, construction of 275 Fish parasites collected at Woods Hole 446, 457	Tonnessee 21
occurrence of	United States 339, 35
occurrence of 165, 183,250,253,370	Vermont 32
Fish, propagation of 345	Woods Hole, Mass
report on 15,	Fishing-vessels, improved types of 13 Florida, biological station for 333, 36
rearing of	commercial sponges
Fish, propagation of	commercial sponges 37 fisheries 341, 342, 377, 386, 39 fishes of 167, 198, 292, 341, 342, 371, 37
for alewite 401	fur-farming in 39
haddock	green turtle in 38
herring 356, 360	green turtle in 38 oyster-grounds of 382,383,38 Florida sponge fishery 43 Food for young fish 264,39 of cod 34
Irish mackerel 272	Florida sponge fishery 43
lobsters 373 menhaden 306	Food for young fish 201, 29
red snapper 390	menhaden 25
salmon 290, 357	
$\begin{array}{ccc} \text{shad} & & 403 \\ \text{maintenance of} & & 226 \end{array}$	oyster, clam, and mussel 31 sources of marine 32 Forbes, S. A 147,174,25 Foreign-fishery trade 32
maintenance of 226	Foreign-fishery trade
of Canada 270 Florida 341, 342, 377, 386, 393	Foreign-fishery trade 32 France, oyster-culture in 20 sardine, industry of 47 Fresh-water pearls of United States 278, 389, 387
duli States	sardine, industry of
Indian River, Florida 341	Fresh-water pearls of United States. 278, 389, 39 Frog-culture
interior waters	Frog-culture
Ontario 194	Fur farming in Florida
Middle Atlantic States 296, 453	Fur-seal, breeding-grounds of
New England coast	islands, Russian
Pacific coast 293 Porto Rico 362, 451 sea and coast 240	Fyke-net fisheries
sea and coast240	Fyke-net fisheries 22 nets, description of 22 Gas-bubble disease of fish 43
South Atlantic States 212, 421	Gas-bubble disease of fish 43 Geneva Lake, invertebrate animals of 14
Fishermen, relations to Fish Commission 392	Georgia, fishes of
Fishery legislation 2.11	ovster industry of 26
products, preservation of 417	German Sea, scientific examination of 4
products, preservation of 417 trade, foreign, of United States 325 Fishes and fishike vertebrates of North	Germany, artificial propagation of stur- geon in
and anique America. 336	fish-culture in
Fishes, artificial feeding of 294 collected by Albatross 326, 400	fish-culture in 30 Gilbert, Charles H 142, 288, 290, 326, 351, 40 Goode, G. Brown 31, 75, 24
collected by Albatross 326, 400	Goode, G. Brown 31, 75, 24 Gorham, F. P 43
entozoa of	Grampus, construction and equipment
100d for 264	of
in vicinity of Neosho, Mo	investigation off New England,
observations on	work of
protection of 378 rearing of 294, 345	Great Salt Lake, introduction of marine
risues of America	animals into 42
Arkansas	Greely, Arthur White 42
Atlantic coast, range of 233 British Guiana 260	Green, Erik H
California 288	Green, William Spotswood
Canada 999	Gulf of Mexico, biological station for 36
Colorado River 297	Gulf States, fisheries of 42 Gurley, R. R 21
Columbia River 290 Cozumel, Yucatan 138 Cumberland River 211	Gurley, R. R 21 Haddock fishery of New England 3
Cumberland River. 211	Halibut fishery of northwest coast 35

Canial No.	Coriol No.
Hall, Ansley Serial No.	Serial No. Maine, giant-scallop fishery of 163
Hall, Ansley 360 Hawaiian Islands, fishes of 433,456 Hargitt, C. W 468 Henshall, James A 167,292,377	Maine, giant-scallop fishery of 163
Hargitt C W 468	Marine animals for Great Salt Lake 422
Henshall James A 167 292 377	fish hatchery 261 333 368
Hermit crab, new isopod parasitic on the 478	fish hatchery 261,333,368 food, sources of 307
Herrick, C. Judson 415	hatching and experiment station
Herrick, Francis H 247, 373	on Riscavne Bay Fla 333
Herrick, C. Judson 415 Herrick, Francis H 247,373 Herring fisheries 356	Marsh, Millard Caleb 427, 451
industry of Passamaquoddy Bay 360	Marsh, Millard Caleb 427, 451 Maumee River, fishes of 295 Meehan, W. E 392 Meek, Seth Eugene 195, 288, 306, 352, 367
History of the common clam 440	Meehan, W. E
Howe, Freeland, jr 444 Hudson River, salmon in 376	Meek, Seth Eugene 195, 288, 306, 352, 367
Hudson River, salmon in 376	Mendota Lake, ush epidemic in 143
Hydroids of Woods Hole 455	invertebrate animals of 147
Ichthyological collections of the steamer Albatross 326	mennaden, usnery investigations of 507
Albatross 326 investigations in western	Menhaden, fishery investigations of 307 food of 251 Mexico, fishes of 279, 436 Meyer, H. A 40 Michigan, fishes of 141 Middle Atlantic States Schemes of 202, 452
Minnesota	Meyer H A
Idaho, salmon investigations in 301, 318	Michigan, fishes of 141
Improvements in preparing usu for suip-	Middle Atlantic States, fisheries of 296, 453 Minnesota, fishes of 312, 328
ment 443 Ingersoll, Ernest 223 Indiana, fishes of 235,295	Minnesota, fishes of
Ingersoll, Ernest	mississippi, investigations in 400
Indiana, fishes of 235, 295	Mississippi River, mussel fishery and
Indian River, Florida, fisheries of 341	pearl-button industry of 414
Territory, fishes of 306 mollusks of 306	Mississippi Sound, oyster-beds of 305
mollusks of	Missouri, fishes of 297 Missouri River, fishes of 324
International fishery congress	Mobile Bay, oyster beds of
protection of fish	Missouri, fishes of 297 Missouri River, fishes of 324 Mobile Bay, oyster beds of 305 Mollusks, natural history of 223
Invertebrate animals of Lake Geneva and	of Arkansas and Indian Terri-
Mendota	tory 306
Investigation of commission for scientific	of Porto Rico 459
examination of the German Seas 40	Monterey Bay, fishes of
Iowa, fishes of195, 288Irish mackerel fisheries272	Moore, H. F
Isopoda of Porto Rico	Monroe Reinh M
Isopoda of Porto Rico	Mullet Ismaics mountain 145
Jaffe, S	Mussel fishery and nearl-hutton industry
Tampies mountain mullet proposed in-	of Mississippi River
troduction of145	Mussels of the United States, pearly
James, Bushrod W	
James, Bushrod W 378 Jenkins, Oliver P 433, 456 Jennings, H. S 434, 435 Joncas, L. Z 270 Jordan, David Starr 288, 336, 404, 436 K zdiak Island, tide-nool fishes from	fresh-water 413 Mussel, ribbed, food of 313
Jennings, H. S	Myxosporidia, classification of
Joneas, L. Z	Nashville Exposition 407 National fisheries congress 363, 364
Kadiak Island, tide-pool fishes from 410	National fisher of National fisher of
Kadiak Island, tide-pool fishes from 410	Nebraska, fishes of 288 Nemerteans of Porto Rico 466
Kellogg James L. 432 440	Neosho, Mo., fishes near 297
Kendall, William C 233, 236, 297, 327, 339, 340, 358	Neosho, Mo., fishes near 297 Nets for fish, construction of 275
Kentucky, fishes of 196, 197, 211	Net, submarine, description of 322
Keyes, C. M	Neuse River, fishes of
Kibbe, I. P	New England coast, dredging expedition
King-crab fishery of Delaware Bay	off
Kirsen, Philip H	fisheries of 454 synaptas of 426
Kunz Goorge F 978 380 307	synaptas of 426 winter haddock, fish-
Kadiak Island, tide-pool fishes from 410 Kalamazoo County, Mich, fishes of 141 Kellogr, James L 432, 440 Kendall, William C 233, 236, 297, 327, 339, 340, 388 Kentucky, fishes of 196, 197, 211 Keyes, C. M 271 Kibbe, I. P 387 King-crab fishery of Delaware Bay 166 Kirsch, Philip H 197, 211, 235, 295 Klamath River, fishes of 351 Kunz, George F 278, 389, 397 Lake Erie, fisheries of 271 plants of 479 protozoa of 435 white-fish culture in 388	ery of 31
plants of 479	New Jersey; fishes of 229, 230
protozoa of	New Jersey; fishes of 229,230 New York, lampreys of 373 North America, fishes of 336
white-fish culture in	North America, fishes of
Maxinkuckee, two new species of	white-fish of 323
darters from 428 Ontario, fisheries of 194	North Carolina, fishes of 303
Superior encomostraca of 174	North Dakota, fishes of 312 Northwestern United States and western
Lakes, investigation of 246	Canada, explorations in 282
Lakes, investigation of 246 Lampreys of New York 372 Leeches of Porto Rico 465	Notes on fish-culture in Germany 304
Leeches of Porto Rico	Nutting, C. C
Legislation, effect upon ocean fishes and	Observations upon fish, etc
fisheries 241 Leptocephalus of the American eel 480	Ocean fishes and effect of legislation upon
Leptocephalus of the American eel 480	the fisheries
Levene, P. A	Ocean sun-fish, chemical composition of
Linton, Edwin 165, 182, 183, 250, 370, 446, 457 Lobster, development of 247 fishery, protection of 373	subdermal connective tissue of
fishery, protection of	Ovster culture 263 349
fishery of Maine	Oyster culture 263, 349 in Europe 214
habits of	France 203
propagation of 247	Texas 387
Lobsters at Woods Hole, movements of 442	food of 313 grounds of Florida 382, 383, 385
Lobsters transplanted to the Pacific coast 146	grounds of Fiorida 382, 383, 385
Lotsy, John P. 313 Louisiana, investigations in 405	Louisiana 402
ovster-grounds 402	sissippi Sound 305
industry 384	Mobile Bay and Mississippi Sound
McDonald, Marshall 131, 192, 283, 290, 298, 331	mustry of Georgia 202
McGregor, R. C	Louisiana 384
McDonald, Marshall	Pacific coast 217
Mackerel Insheries 2/2, 411	Willana Bay 334
investigation 399	investigations in Apalachicola Bay, St. Vincent Sound, and St.
propagation 394 Macrura of Porto Rico 459	George Sound
Maine, fishes of	problems, factors in

Serial 1	No.	Serial	No.
Oysters transplanted to Willapa Bay	334	Ryder, John A	181
Pacific coast, establishment of fish-cul-	014	Russian fur-seal islands St. Andrew's laboratory, Scotland, fish-	316
tural stations onfisheries	$\frac{314}{293}$	culture at	261
lobsters for	146	St. George Sound, survey of	343
oveter industry	217	St. Vincent Sound, survey of	343
salmon propagation on Pacific Ocean, explored by Albatross 130, Pacific States, acclimatization of fish in	320	St. George Sound, survey of St. Vincent Sound, survey of Salmon fisheries, Columbia Biver Penobscot Bay	290
Pacific Ocean, explored by Albatross. 130,	284	Penobscot Bay	357
Pacific States, accumatization of fish in	201	in Hudson River	$-\frac{21}{376}$
Page, William F 165, 183, 250, 253, Parasites of fish 165, 183, 250, 253, tiger shark 165, 183, 250, 253,	370	hatching apparatus in Hudson River investigations in Columbia River	290.
tiger shark	183	301,31	8,352
Woods Hole fishes	457	investigations in Idaho 301,316	1,318
Passamaquoddy Bay herring fisheries - 356, Pearl-button industry and mussel fishery	360	Salmonoids, culture of	308
of Mississippi Piyou	414	Salmon, propagation of	0,346
Pearl fishery of United States 389.	397	Sandfort fish-culture at	201
Pearls at Columbian Exposition	278	Santa Catalina, fishes of	400
of Mississippi River Pearl fishery of United States 389, Pearls at Columbian Exposition fresh-water, of United States 1389, Pearls for the Market Water 1188,	397	investigations in Idaho 30 Salmonoids, culture of 32 Salmon, propagation of 33 stations on Pacific coast 5 Sandforf, fish-culture at 5 Santa Catalina, fishes of 5 Saprolegnia in esting fish 5 Sardine industry of France 5 Scallop fishery of Maine 5 Scientific examination of the German seas inquiry, report on 5	253
rearry fresh-water mussels of the United		Sardine industry of France	473
States Peck, James I 251,	307	Scientific examination of the Corman cos	100
Penobscot Bay salmon usperies	357	inquiry, report on	192,
Peripheral nervous system of the bony		283, 298, 331, 344, 43	0.450
fishes	415	research24	3,366
Photography of live fishes, experiments	101	Schleswig-Holstein, Germany	151
in Pieters, A. J	424 479	research 248, 298, 331, 344, 49 Schleswig-Holstein, Germany Scudder, Charles W Sea and coast fisheries fisheries of the coast of New England	930
Plankton studies	365	fisheries of the coast of New England	3
in Great Lakes	252 479	Sea Isle City, fishes of	229
Plants of western Lake Erie		Seagle, George A	319
Polychætous annelias of Porto Rico	464	Seagle, George A Seal, William P Shad fisheries of Atlantic coast	$\frac{186}{403}$
Pond culture, notes on	$\frac{30}{470}$	new species of	335
alcyonaria of	468	range of	379
anomura or	460	range of Sharp, John Sherwood, George H	395
	459	Sherwood, George H	474
corals of	463 469	Shipment, improvements in preparing	443
echinoderms of	467	fish for Shipworm, notes on	269
fisheries of	45	Shufeldt, R. W	4,448
fishes of 427,	451	Shufeldt, R. W 42 Sigerfoos, Charles P Simpson, Charles T 41 Skeleton of the black bass	369
investigations of the aquatic	451	Simpson, Charles T	3,458
	$\frac{451}{462}$	Smeltz, H. A.	$\frac{448}{385}$
leeches of mollusca of nemerteans of	465	Smith, Hugh M	. 166,
mollusca of	458	Smith, Hugh M 189, 194, 212, 226, 230, 232, 233, 283, 283 298, 302, 309, 331, 333, 339, 353, 357, 361 401, 409, 411, 412, 414, 430, 437, 450, 476	, 296,
nemerteans of	466	298, 302, 309, 331, 333, 339, 353, 357, 361	374,
	464 471	Smith Sanderson	41
stomatopoda of	461	Smith, Sanderson Snyder, John O	436
Potomac River, fishes of	189	South Atlantic States, fisheries of 213	2, 431
	$\frac{417}{347}$	South Carolina oyster grounds	202
clams	349	Southwick J. M. K	$\frac{475}{241}$
fish	345	Southern New England, fish of Southwick, J. M. K. Sponge culture	375
food-fishes, report on 15, 65, 192, 283, 2 331, 344, 430,	62,	Sponge fishery of Florida natural history of	437
65, 192, 283, 2	98,	natural history of	224
frogs	348	Sponges of Porto Rico	$\frac{374}{471}$
	349	Sponges, commercial, of Florida. Sponges of Porto Rico. Spring mackerel fishery of the United	111
salmon	346		411
trout	346	Squeteague, history of the young	477
Protozoa of Lake Erie	$\frac{378}{435}$	Star-fish, natural history of Statistical inquiry, report on	441 192,
Publications of U. S. Fish Commission, list of 329, Quelch, J. J	100	283, 298, 331, 344, 430	, 450
list of 329,	406	Status of II S Figh Commission	75
Quelch, J. J	260	Stevenson, Charles H. 218, 325, 376 Stejneger, Leonard Stiles, Charles Wardell), 403
Quinnat salmon, natural history of	320	Stejneger, Leonard	316
nathburn, mary J	459	Stevenson, Charles H	417
Rathbun, Richard	41,	Stevenson, Charles H Stomatopoda of Porto Rico	461
Ravenel, W. de C		Stone, Livingston	
Recording fish ogg downlamment		Stranahan, J. J.	388
Red-snapper fisheries	452 390	Sturgeon fishery of Delaware River and Bay	429
Reeves, I.S. K.	253	Sturgeon propagation 151	
Red-snapper fisheries Reeves, I. S. K Reighard, Jacob E. 252, Report of Commissioner 62, 65, 192, 283, 298, 331, 344, 430, Reptiles, natural history of	365	Sucker, description of a new	207
62.65 192 283 208 221 244 420	3,	Sun-fish, composition of subdermal con-	449
Reptiles, natural history of	222	nective tissue of	372
Nevillagigedo, nanes of	404	Swift Franklin 243	282
Deale Land	305	Synaptas of the New England coast Tanner, Z. L 70,130,284,310 Taylor, W. Edgar	426
	347	Tanner, Z. L	321
Rotatoria of the United States	468 434	Temperature and other observations of	900
Rowe, H. C	263	the U. S. Fish Commission	41
Ruge, John G Rutter, Cloud. 297	383	Tennessee Centennial Exposition	407
247	+117	Tennessee, fishes of	211

Texas, fisheries of	Seria	1 No. 1	Serial No.	
Thompson, Millet T	Texas, fisheries of	218	Vermont, fishes of	
Thompson, Millet T	investigations in	405	Vertebrates of North and Middle Amer	
Thompson, Millet T.	ovsters of	387	ica	6
Thysanocephalum crispum	Thompson, Millet T.	478	Vessels, improved types of 13	
Tiger shark, parasites of 183 Tile-fish, the reappearance of 185 Tower, Ralph W. 443 Town et, description of 322 Townsend, Charles H 322, 334, 420, 421, 453, 454, 475 Treadwell, A. L. 464 Trout culture 346 Treadring of 294, 304, 319, 346 Treadring of 294, 304, 319, 346 True, Frederick W 222 Turue, Frederick W 328 Turue, Frederick W 329 Turue, Frederick W 322 Turue, Frederick W 322 Turue, Frederick W 322 Turue, Frederick W 323 Turue, Frederick W 323 United States, fish-culture in 380 Dublications 329 Status of 75 United States, fish-culture in 391 fisheries of 401 Wilson, J. J. M 396 Wilson, J. J. M	Thysanocephalum crispum	183	Wallich, Claudius 459	
Tiger shark, parasites of 183 Tile-fish, the reappearance of 185 Tower, Ralph W. 443 Town et, description of 322 Townsend, Charles H 322, 334, 420, 421, 453, 454, 475 Treadwell, A. L. 464 Trout culture 346 Treadring of 294, 304, 319, 346 Treadring of 294, 304, 319, 346 True, Frederick W 222 Turue, Frederick W 328 Turue, Frederick W 329 Turue, Frederick W 322 Turue, Frederick W 322 Turue, Frederick W 322 Turue, Frederick W 323 Turue, Frederick W 323 United States, fish-culture in 380 Dublications 329 Status of 75 United States, fish-culture in 391 fisheries of 401 Wilson, J. J. M 396 Wilson, J. J. M	Tide-pool fishes of California	425	Warren, Andrew F 396	
Tige fish, the reappearance of	Kadiak Island	410	Washington County, Me., fishes of 23	
Tile-fish, the reappearance of 416			Washington, fisheries of 42	
Towner, Ralph W	Tile-fish, the reappearance of	416	Water investigations with reference to	
Tow net, description of 322 323 324 320, 421, 453, 454, 472 464 472 472 472 472 473 472 473 473 473 473 473 474 474 474 474 474 475	Tower Ralph W	443	fish environment	6
Townsend, Charles H	Tow net description of		Water supply for aquarium	
Treadwell, A. L	Townsend Charles H			0
Treadwell, A. L.	322, 334, 420, 421, 453, 4	54 472		2
Trout culture	Treadwell A. L.	464		
True, Frederick W	Trout culture	346	White-fish culture in Lake Erie 38	
U. S. Fish Commission dredging stations 4 publications 329 publications 329 status of 75 wilson, jr., J. M. 36 Wilson, jr., J. M. 375, 471 Winter haddock fishery of New England 31 fisheries of 401 fisheries of 401 fisheries of 339 foreign fishery trade of 325 freesh-water pearls and pearl fishery of 278, 389, 397 list of fishes in 326 world's Columbian Exposition, aquaria at 253 Rotatoria of 325 world's Columbian Exposition, aquaria at 253 world's Columbian Expositio	feeding of	100	methods of 25	
U. S. Fish Commission dredging stations 4 publications 329 publications 329 status of 75 wilson, jr., J. M. 36 Wilson, jr., J. M. 375, 471 Winter haddock fishery of New England 31 fisheries of 401 fisheries of 401 fisheries of 339 foreign fishery trade of 325 freesh-water pearls and pearl fishery of 278, 389, 397 list of fishes in 326 world's Columbian Exposition, aquaria at 253 Rotatoria of 325 world's Columbian Exposition, aquaria at 253 world's Columbian Expositio	rearing of 994 304 3	346 01	new species of	
U. S. Fish Commission dredging stations 4 publications 329 publications 329 status of 75 wilson, jr., J. M. 36 Wilson, jr., J. M. 375, 471 Winter haddock fishery of New England 31 fisheries of 401 fisheries of 401 fisheries of 339 foreign fishery trade of 325 freesh-water pearls and pearl fishery of 278, 389, 397 list of fishes in 326 world's Columbian Exposition, aquaria at 253 Rotatoria of 325 world's Columbian Exposition, aquaria at 253 world's Columbian Expositio	True Frederick W	999	of North America 32	
U. S. Fish Commission dredging stations 4 publications 329 publications 329 status of 75 wilson, jr., J. M. 36 Wilson, jr., J. M. 375, 471 Winter haddock fishery of New England 31 fisheries of 401 fisheries of 401 fisheries of 339 foreign fishery trade of 325 freesh-water pearls and pearl fishery of 278, 389, 397 list of fishes in 326 world's Columbian Exposition, aquaria at 253 Rotatoria of 325 world's Columbian Exposition, aquaria at 253 world's Columbian Expositio	Turtle green on Florida coast	380	Wilcox W A 362 45	ĭ
U. S. Fish Commission dredging stations publications 329 wilson, jr., J. M 336 wilson, jr., J. M w	United States file-fish new to fauna of	412	Willang Ray ovster industry 33	à
Dublications 329 Status of 75 Status of 75 Wilson, jr., J. M. 336 375, 471	U.S. Fish Commission dradging stations	41	oveters transplanted to 33	1
United States, fish-culture in 391 fisheries of 401 fisheries of 505 fishes, description of new 358 foreign fishery trade of 355 fresh-water pearls and pearl fishery of 278, 389, 397 list of fishes in 330 pearly fresh-water mussels of 801 Rotatoria of 802 Southern spring mackerel fishery of 391 Utah, black bass in 395 Winter haddock fishery of New England 31 Woods Hole, fishes of 353 fish parasites collected at 446, 457 free-swimming copepods of 439 hydroids of 439 Woolman, A. J 196, 198, 279, 312 World's Columbian Exposition, aquaria at 253 Fisheries Congress, report of 237, 363 Worth, Se Worth, Se Worth, Se Worth, Se Worth, Se Station, operations of 131 Vellow perch, hatching of 201		350	Wilson in I M 20	8
United States, fish-culture in 391 fisheries of 401 fisheries of 505 fishes, description of new 358 foreign fishery trade of 355 fresh-water pearls and pearl fishery of 278, 389, 397 list of fishes in 330 pearly fresh-water mussels of 801 Rotatoria of 802 Southern spring mackerel fishery of 391 Utah, black bass in 395 Winter haddock fishery of New England 31 Woods Hole, fishes of 353 fish parasites collected at 446, 457 free-swimming copepods of 439 hydroids of 439 Woolman, A. J 196, 198, 279, 312 World's Columbian Exposition, aquaria at 253 Fisheries Congress, report of 237, 363 Worth, Se Worth, Se Worth, Se Worth, Se Worth, Se Station, operations of 131 Vellow perch, hatching of 201			Wilson H V 275 47	1
Range of 339 1 1 1 1 1 1 1 1 1			Winter haddeek fishery of New England 3	t
Range of 339 1 1 1 1 1 1 1 1 1	fishering of	401	Woods Hole fishes of	2
Range of 339 1 1 1 1 1 1 1 1 1			figh paragitag collected at 446 45	7
foreign fishery trade of 325 fresh-water pearls and pearl fishery of 278, 889, 397 list of fishes in 336 pearly fresh-water mussels of 434 Rotatoria of 434 southern spring mackerel fishery of 396 Utah, black bass in 395 foreign fishery trade of 325 hydroids of 455 kvoolman, A. J 196, 198, 279, 312 Woolman, A. J 196, 198, 279, 312 World's Columbian Exposition, aquaria at 253 report on 317 Worth, S. G 201 Wozelka-Iglau, Karl 398 Wytheville Station, operations of 131 Yellow perch, hatching of 201			froe extinent concrede of 49	å
fresh-water pearls and pearl fishery of 278,389,397 list of fishes in 336 Woolman, A. J			hydroids of	
pearl fishery of 278, 389, 397 Woolman, A. J			laboratory operations 191 47	
pearly fresh-water mus- sels of	nond fehour of 970 2	90. 207	Woolman A T 106 108 970 91	40
pearly fresh-water mus- sels of	list of fisher in	396	World's Columbian Experition agreement 95	2
* sels of 413 Fisheries Congress, report of 237, 363 Rotatoria of 434 Worth, S. G 201 southern spring mackerel fishery of 411 Wyzelka-Iglau, Karl 308 Utah, black bass in 395 Yellow perch, hatching of 131			roport on 21	1
Rotatoria of	poarry frosti-water mus-	412		
southern spring mackerel Wozelka-Iglau, Karl 308 fishery of 411 Wytheville Station, operations of 131 Utah, black bass in 395 Yellow perch, hatching of 201	Potatoria of	424		
fishery of 411 Wytheville Station, operations of 231 Utah, black bass in 395 Yellow perch, hatching of 201			Wordles Iglan Karl	
Utah, black bass in 395 Yellow perch, hatching of 201	fishory of	411	Wythoville Station energtions of	
Vaughan, T. Wayland 469 Zacharie, F. C 384	Heb block beer in	205	Vollow porch batching of	
vaugnan, 1. wayanu 100 Zacharie, F. C. 001	Vaughen T Wayland		Zachania F C 20	
	veugnan, r. waynamu	100	240114110, 1. 0 00	×

NOTES ON THE TAGGING OF FOUR THOUSAND ADULT COD AT WOODS HOLE, MASSACHUSETTS.

By Hugh M. Smith,

Chief of Inquiry respecting Food-fishes, U. S. Commission of Fish and Fisheries.

HISTORY AND OBJECTS OF THE EXPERIMENT.

Taking advantage of the annual release of a large number of adult cod at the fish-cultural station of the United States Fish Commission at Woods Hole, Massachusetts, the writer suggested that it might be possible to secure some useful information concerning the natural history of the cod by marking or tagging the fish just before their liberation. Accordingly, in the winter of 1897–98, and in the three succeeding years, the available fish were tagged so that they might be recognized if recaptured.

The cod which were thus treated had been caught in October and November of each year on Nantucket Shoals and brought to the Woods Hole station in the wells of fishing vessels. The fish weighed from $2\frac{9}{3}$ to 20 pounds, and were what the fishermen call the "shore cod," as distinguished from the "bank cod." Few of them weighed less than 3 pounds or more than 10 pounds, and the average weight when caught was probably not far from 6 pounds, although when released after tagging the average weight was only 5 pounds. The larger part of the supply was obtained by the Fish Commission schooner *Grampus*, Capt. E. E. Hahn in command.

The fish were caught with hand lines, and only those in which the hook wounds were trivial were retained. On arriving at the station they were transferred to large floating cars, in which they were held pending the ripening of their eggs. The egg-taking season is from the middle of November to the last of January or first of February, and the maturation of the eggs of individual fish often extends over a period of several weeks, during which time the fish are handled two or three times a week. As soon as a fish has been finally stripped it is set at liberty, either in Vineyard Sound or Buzzards Bay.

Owing to the captivity and to the rather rough handling to which the brood cod are necessarily subjected in taking their spawn and milt, in addition to the loss of vitality incident to the spawning process, they become much emaciated and some of them succumb, notwithstanding clams and fish are fed to them.

The tags were cut from sheet copper, as this metal is cheap and withstands the action of salt water for a long time. A few tags made of pure sheet tin were used, but they proved to be unsatisfactory. The copper tags were from five-sixteenths to three-fourths of an inch long, and one-fourth of an inch wide. A small hole was punched in one end, through which a fine copper wire was passed, attaching the tag to the fish. The average weight of the tags, with wire, was 0.65 gram, or about one-fourth that of a 10-cent silver piece.

The places of attachment were the bases of the three dorsal fins, the bases of the anal fins, and the upper and lower caudal lobes. Most of the tags were fastened to the upper part of the caudal fin, near its junction with the peduncle, where the rays are toughest and the tags are least liable to be torn out. To facilitate the passage of the wire through the fin an aneurism needle was used. After the weight, length, and sex of the fish were determined and recorded, and the tag was attached, they were towed into the sound or bay in live-cars and turned loose.

The record kept for each tagged fish comprised the following items: Tag number, position of the tag, date when released, where released, the weight, length, sex, and spawning condition (whether spent or immature).

In order to acquaint fishermen and fish-dealers with the purposes of the tagging, and to encourage the preservation and return of the tags, a circular was printed and distributed in the fishing towns in November, 1897. The circular contained a cut of a cod showing the position of the tags, and asked that any person coming into possession of a cod having such a tag forward the latter by mail to the U. S. Fish Commission, Washington, D. C., or to the U. S. Fish Commission station, Woods Hole, Massachusetts, together with the following information concerning the fish: The date when caught; on what grounds taken; weight before being dressed; total length measured from end of nose to end of tail; sex; and whether milt or eggs were ripe, large but not ripe, or immature.

Additional publicity was given to the experiment by a number of timely articles in the newspapers of New York, Boston, and other large cities, as well as in the press of the fishing towns. The novelty of the scheme excited unusual interest and the hearty cooperation of the fishermen was secured, as shown by the large number of tags recovered and the filing of full data regarding the captured fish.

The tagging began each winter about the 1st of December and continued for 2 or $2\frac{1}{2}$ months. The work was usually brought to a close by the formation of anchor ice and the consequent killing of all the fish that remained in the cars.

The number of fish tagged during the four winters covered by the experiment was 4,019, divided as follows among the different years:

1897–1898	562
1898–1899	593
1899-1900	1,421
1900-1901	1,443

Among the subjects on which it was expected the tagging might throw light and thus prove of practical interest, were the rate of growth of the cod, the frequency of its spawning, the extent to which the individual fish migrate, the rate of movement, etc.

Although it is probable that other tagged fish may hereafter be captured, it is thought that sufficient time has elapsed and enough tags have been recovered to warrant the present summary of the outcome of the experiment.

NUMBER OF TAGGED FISH CAPTURED.

From the accompanying table it will be seen that of the 4,019 fish tagged and released 140 were subsequently captured by commercial fishermen up to December 31, 1901. The number taken during each of the four seasons covered by the experiment was as follows:

1897–1898.	35
1898–1899.	30
1899–1900.	22
1900–1901	53

In addition to the foregoing there were quite a number of tagged fish taken for which records are unobtainable, the fishermen having lost or mislaid the tags or failed to report the captures. In New Jersey, New York, and Rhode Island fully 20 tagged fish are known to have been caught, but the tag numbers are unknown and hence the captures can not be taken into consideration. Some of the fishermen in Narragansett Bay, Rhode Island, took a number of cod which they liberated alive on discovering the tags without noting the tag numbers. In some cases fishermen are known to have unreported tags in their possession which they are keeping as curiosities. In a few instances fishermen have failed to report the catching of tagged cod through fear that there was some penalty attached to the killing of such fish.

Several reports of the capture of tagged cod on the coasts of Maine and Nova Scotia could not be verified.

In a number of instances the tags have not been observed at the time the fish were caught, but have been discovered by the wholesale dealers to whom the fish were sold. Occasionally tags have been forwarded by consumers. When fish were salted on the grounds, tags have sometimes been recovered months afterwards in the houses of salt-fish dealers or the skinning lofts of preparers of boneless cod. In at least one case a tag was overlooked by the man who caught the fish, by the men who cleaned, split, and salted it, by the man who unloaded it from the vessel, by those who handled it on shore, by the wholesale dealer, and by the retail dealer; it was eventually found by a consumer remote from the shore and forwarded to the Commission.

Record of the tagged cod released at Woods Hole and subsequently captured by commercial fishermen, 1897–1901.

Tag	When	Where released.	When caugh	t. Where caught.
No.	released.	Where released.	when caugh	where caught.
135	Feb. 14,1898	Mouth of Woods Hole Harbor.	Mar. 22, 189	Off Block Id., R. I.
210	Dec. 27, 1897	2 miles SW. bell buoy, Quicks Hole.	May 3, 189	8 3½ miles SSW. Chatham, Mass.
261	Jan. 8,1898	Buzzards Bay, 1 m. NE. Robinsons Hole.	Apr. 9,189	8 1½ miles E. Sankaty Head L. H., Mass.
265 315	Jan. 15, 1898	3 miles N. Gay Head light-house.	May, 1893 May 20, 1893	
317	do	do	May 28, 189 Sept. 5, 189	8 In trap at Monomoy, Mass. 8 Nantucket Shoals.
324 332	Jan. 18,1898	do do do do 3 miles W. Gay Head light-house. do do 2 miles NW. Gay Head light-house. do	May 18, 189 July 7, 189	8 SE. Brenton Reef L. S., R. I.
337	do	do	Feb. 19, 189	SW. of Block, Id., R. I. William Sw. of Block Sw. of Block
360	Jan. 22, 1898	2 miles NW. Gay Head light-house.	May 8, 189 Feb. 4, 189	
361	do	do	Mar. 14, 189 Apr. 18, 189	8 2 miles from Brenton Reef L.S., R. I.
376	do	do	Mar. 22, 189 July 23, 189 Apr. 12, 189	8 2 miles ESE. Green Hill, R. I. Off Chatham, Mass.
400	Jan. 25, 1898	Cove light-house.	Apr. 12, 189	
418	Top 91 1000	Ol milos NE Dobin	May 2,189	L. H.
438	Jan. 31, 1898	2½ miles NE. Robinsons Hole.	Apr. 26, 189	
448 453	do	do	Feb. 18,189 Apr. 5,189 Nov. 15,189	Off Napeague Beach, N. Y. Off NE. shore Gardiner Id., N. Y.
458 469	do	sons Hole. do do do do do	May 20, 189	8 1 mile SE. Coggeshall Ledge, off Nev
				port, R. I. 8 Near Green Hill, R. I.
488 489	do	do	May -, 189 May 11, 189	8 Off West Hampton Beach, N. Y. 8 Off Newport, R. I.
495	Feb. 10, 1898	do	May 11, 189	
511 512			51ay 24, 109	8 Nantucket Shoals, near Stone Horn Rip.
517 533 548	dodododododo	do do do	May 1,189 Mar. 23,189 May 21,189	8 Off Rogers shoal, near Monomoy Pt
550 555		dodo		8 Nantucket Shoals, 18 miles E. Sankat
561 820	Dec. 24, 1898	3 m. SSE. Tarpaulin	Mar. —, 189 Dec. 26, 189	Head. Nantucket Shoals. 4 miles S. Newport, R. I.
826 851	Dec. 30, 1898	do 3 m SSE Tarpaulin Cove light-housedo. Buzzards Bay, 1½ miles NE. Robin- sons Hole.	Mar. 3,189 May 20,189	5 miles off Wainscott, N. Y. 6 miles S. Block Id., R. I.
863	do	sons Hole.	Apr. 17, 189	9 2 miles SW. Pt. Judith, R. I.
868 880		dodo	1	Head L. H
888 889	do	do	Jan. 19,189 Mar. 20,189	9 3 miles off Amagansett, N. Y. 9 Georges Bank in 33 fathoms.
921				9 Nantucket Shoals, 12 miles E. Rour Shoal L.S.
922	i	do	1	l soft N V
927 980	Jan. 17, 1899	do .	Aug. 10, 189 Jan. 27, 189	9 7 miles SE. Chatham Lights, Mass. 9 Mecox Inlet, N. Y.
987 A 25	Jan. 18, 1899	1½ miles S Cuttyhunk.	Apr. 24, 189	9 5 miles off Amagansett, N. Y. 9 Nantucket Shoals, off Sankaty Head.
A 139 A 141	Jan. 1,1901	Mouth of Lackeys Bay	Mar. 29, 190 Jan. 9, 190	1 SE. Squibnocket Head, Marthas Vin
A 165 A 235	Jan. 7,1901	Mouth of Woods Hole Harbor.	June 14, 190 May —, 190	yard Nantucket Shoals, 5 miles off Siasconse 2 miles N. Block Id, R. I.
A 252 A 296 A 298	dododododo		Apr 12, 190 May 24, 190 May 4, 190	ol 10 miles off Atlantic City, N. J. 11 mile SE. Chatham L. S. S., Mass. 11 Nantucket Shoals, 2 miles SE. Sanka
A 309	Jan. 8,1901			Head. Near S end Dutch Id., Narraganse
A 389 A 421	do	Mouth of Woods Hole Harbor.	Mar. 17, 190 June 14, 190	

Record of the tagged cod released at Woods Hole and subsequently captured by commercial fishermen, 1897–1901—Continued.

Tag. No.	When released.	Where released.	When caught.	Where caught.
A 431	Jan. 8, 1901	Mouth of Woods Hole	Jan. 30,1901	2½ miles SE. Squibnocket Head, Marthas Vineyard.
A 472	do	Harbor. do	Mar. 20,1901	Between Beaver Tail and Whale Rock.
			May 3, 1901	Narragansett Bay, R. I. Nantucket Shoals, 2 miles NNE. San- katy Head.
		Off can buoy, mouth of Woods Hole Harbor. dodo	June 14,1901 Apr. 28,1901	Nantucket Shoals, 5 miles off Siasconset. Nantucket Shoals, 3 miles NNE. San- katy Head.
A 573 A 606	Jan. 15, 1901	do	Apr. 10, 1901 Jan. 30, 1901	3 miles N. by E. Montauk Pt., N. Y. 3 miles off Amagansett, N. Y.
A 643 A 663	do	dodo	Feb. 12,1901 July 15,1901	Off Watch Hill, R. I. Nantucket Shoals, 4 miles S. Gt. Rd. Sh. Whistling Buoy.
		do	_	Off N. end Rose Id., Narragansett Bay, R. I.
A 684 A 709	do	Off mouth of Woods Hole Harbor.	June 1,1901 May 8,1901	Off SW. Ledge, Block Id., R. I. 1 mile NE. Muskeget Id., Mass.
A 721	do	do	Jan. 28, 1901	2 miles off Southampton, N. Y., in 60 ft. of water.
A 722 A 723	do Jan. 16.1901	dododododododododododo	May 8,1901 Sept. 1.1901	1 mile NE. Muskeget Id., Mass. Not known.
A 744	do	do	Apr. 6, 1901	Off Rose Id., Narragansett Bay, R. I.
A 747 A 758	do	do	Mar. 8,1901 May — 1901	Narragansett Bay, near Rose Id., R. I. Nantucket Shoals, 2 miles SE. Sankaty
		1½ miles SE. Jol.: Neck.		Head. 6 miles off Block Id., R. I. Nantucket Shoals, off N. end Fishing
A 824		do	June 29, 1901	Rip Shoal. Nantucket Shoals, 15 miles E. by S. San-
A 870	do	do	Dec, 1901	katy Head L. H. Off Nomans Land. In trap on W. side Block Id., R. I. 1 mile NW. Muskeget L. S. S., Mass.
A 876 A 896	do	mile SE, Jobs Neck.	May 15, 1901	In trap on W. side Block Id., R. I.
A 944	Jan. 28, 1901	do	Dec. —, 1901 May 15, 1901 May 10, 1901 Apr. 9, 1901	3 miles N, by E, of Montauk Pt., N. Y.
B 8 B 53	Jan. 18, 1899 Jan. 24, 1899	1½ miles S. Cuttyhunk. 3 miles NW. Cedar Tree Neck.	June 19, 1899 June 20, 1899	12 miles SE. Chatham, Mass. Nantucket Shoals, on Fishing Rip.
B 89 C 23	Jan. 23, 1899	Ruzzards Bay, 2 miles	Mar. 27, 1899 June 10 1899	Off Surfside, S. side Nantucket Id. 3 miles SW. Block Id., R. I.
C 46 C 51	do	N. Robinsons Hole. do do	Aug. 1,1899 May 2,1899	10 miles ESE. Chatham, Mass. In pound net off Narragansett Beach, R. I.
C 69 C 95	Jan. 26, 1899 Feb. 3, 1899	3 miles NE. Gay Head.	May 17,1899 May 9,1900	Off Newport, R. I. On Round Hill Ledge, 5½ to 6 miles W. Pt. Judith, R. I.
C 98 D 2 D 3	do	dodododo	June 26, 1899 May 5, 1899 May 23, 1899	Outer edge Cox's Ledge. 1½ miles S. Block Id., R. I. Nantucket Shoals, 1 mile off Sankaty
D 41 D 61		dodo		Head L. H. Nantucket Shoals, off Sankaty Head. Nantucket Shoals, 15 miles off Sankaty
D 81 D 82	Feb. 4, 1899	2 miles S. Quicks Hole.	Mar. 10, 1899	Head. Off Fire Id., N. Y.
E 46	Dec. 7, 1899	I mile S. Tarpaulin	Apr. 10, 1899 Apr. 16, 1900	2 mi. SW. Pt. Judith, R. I. Nantucket Shoals, 2 miles SE. Sankaty
G 35	Dec. 22,1899	Cove. 1 mile E. Quicks Hole	Apr. 9,1900	Head L. H. s mile off Seagirt, N. J.
H 64	Dec. 28, 1899		June 8,1900	10 miles SE. Chatham, Mass.
I 55	Jan. 6,1900	Trand limbs barren		About 3 miles S. Brenton Reef L. S. S.,
K 2	do	Head light-nouse.	Apr. 17,1900	R.I. Nantucket Shoals, 3 miles E. Sankaty
K 55	do	2½ miles E. Job's Neck.	Apr. 19,1900	Head. Nantucket Shoals, 2 miles SE. Sankaty
L 70	Jan. 15, 1900	mile SW. Nobska light-house.	Apr. 18,1900	Head L. H. Do.
M 35 M 64	Jan. 16,1900 Jan. 17,1900	1 mile SE. Job's Neck. 1 mile S. Nobska	Apr. —,1900 Apr. 27,1900	Nantucket Shoals, off Siasconset. Nantucket Shoals, off E. end Nan-
M 81	do	light-house.	Apr. 19,1900	tucket. Nantucket Shoais, 2 miles SE. Sankaty Head L. H.

Record of the tagged cod released at Woods Hole and subsequently captured by commercial fishermen, 1897–1901—Continued.

Tag No.	When released.	Where released.	When caught.	Where caught.
N 41	Jan. 19,1900	1½ miles SSE. Tarpau- lin Cove light-house.	May 25, 1900	Clinton, Conn., in lobster-pot.
N 91 O 36	do		Apr. 20, 1900 Feb. 7, 1900	2 miles S. of E. end Fisher Id., N. Y. 5 miles E. Mantoloking, N. J.
P 76	Jan. 23, 1900	3 miles SE. Tarpaulin Cove light-house.	May 14, 1900	½ mile off Siasconset, Nantucket.
P 96 R 55	Jan. 24,1900	1 mile S. Nobska light-house.	July 14,1900 Apr. 14,1900	15 miles SE. Chatham Lights, Mass. Nantucket Shoals, 2 miles E. Sankaty Head.
S 10	Jan. 25, 1900	1 mile SW. can buoy, mouth of Woods Hole Harbor.	Feb. 12,1900	3 miles off Amagansett, N. Y.
S 43 S 98	do	do	Feb. 7,1900 Apr. 24,1900	2 miles off Amagansett, N. Y. Nantucket Shoals, off Siasconset, Nantucket.
T 32	Jan. 26, 1900	1 mile E. Job's Neck	Apr. 10, 1900	Nantucket Shoals, 1½ miles S. by E. Sankaty Head.
T 92	Dec. 19,1900	1 mile S. Tarpaulin Cove.	Feb. 19, 1901	Off West Hampton Beach, N. Y.
U 23	Dec. 20,1900	Off can buoy, mouth of Woods Hole Harbor.	Apr. 7,1901	5½ miles off Block Id., R. I.
U 28 U 36 U 76	do	dododododo	Apr. 20, 1901 Dec. 27, 1900 May 15, 1901	Off Atlantic City, N. J. 3 miles SW. Saconnet L. H., R. I. Nantucket Shoals, 3 miles SE. Nan- tucket Id.
V 1		Near bell buoy, off Nobska.	Jan. 12, 1901	3 mile off Southampton, N. Y.
V 32		do	May 8, 1901	Nantucket Shoals, about 2 miles NNE. Sankaty Head.
V 40		do	July 4, 1901	Nantucket Shoals, off Great Round Shoal.
V 68 V 75 W 6	do	do	Jan. 14, 1901 Jan. 30, 1901 Jan. 8, 1901	Off northern coast of N.J. 10 miles off Atlantic City, N.J. 1½ miles off Southampton, N.Y.
W 48	do	do	Jan. 17, 1901	Off Squibnocket Head, Marthas Vinevard.
W 83	do	do	Feb. 23, 1901 Jan. 2, 1901	Off Southampton, N. Y. Off Squibnocket Head, Marthas Vinevard.
W 89 X 37	Dec. 31,1900	do3 miles SE. Tarpaulin Cove light-house. do	Mar. 15, 1901 Apr. 18, 1901	10 miles off Atlantic City, N. J. Beaver Tail Ledge, ½ mile W. by S. Brenton Reef L. S., R. I.
				Off Squibnocket Head, Marthas Vine- yard.
X 60	do	do	Apr. 30, 1901	1 mile E. West Chop L. H., Mass.

Unless otherwise stated, all localities where tagged fish were released are in Vineyard Sound.

DISPERSAL AND MOVEMENTS OF THE TAGGED FISH.

The appended classified table shows the localities in which the tagged cod were caught and the months in which they were taken in each locality. The following points relative to the movements of the tagged fish have been developed by the experiments:

- (1) The tagged cod have been found in the coastal waters of the middle Atlantic region throughout the year, but in largest numbers in April and May, when nearly 50 per cent were taken. Comparatively few have been captured any year between July and December.
- (2) The range of the tagged cod, as judged by those caught, is from Georges Bank to Atlantic City. New Jersey. The localities mostly frequented were the south shore of Long Island, Narragansett Bay and the adjacent shores, and Nantucket Shoals.

(3) Shortly or immediately after their release, there was a well-marked southerly and westerly movement to the shores of New York and New Jersey, where they remained during the first four months of the year.

A feature of the fishing season of 1900–1901 was the taking of tagged fish farther south than in any of the other years, in the vicinity of Atlantic City, which is about the southern limit of the cod fishery.

On January 31, 1901, Capt. D. C. Clark wrote:

When fishing for cod about 12 miles south of Absecon Light, abreast of Atlantic City, yesterday, we discovered, while gutting fish, a cod with tag V 75. It weighed about 4 pounds and was in poor condition. It had no spawn in it, and looked as if it had been spawned out some time. We caught it in about 10½ fathoms of water, about 10 miles offshore, with 300 or 400 other fish. There have been thousands of cod caught here this fall and winter, but this is the first one with a tag that has been taken.

On March 15, April 12, and April 15 Captain Clark caught cod bearing tags, and two other tagged fish were taken in the same locality by other fishermen about March 1.

- (4) During March, April, and May the fish sought Narragansett Bay and the shores of Rhode Island, where a few were also found in January, February, June, November, and December.
- (5) The largest number of fish were caught off Nantucket, on Nantucket Shoals, in April and May; in this region a few were also taken in March and the summer months. In October and November, however—the months when the fish were first caught on these grounds—only one of the tagged fish has as yet been taken, notwithstanding active fishing at that season by the commercial fishermen. The Fish Commission schooner *Grampus*, which during the years in question has caught from 4,000 to 6,000 cod annually on the Nantucket Shoals in October and November, has never taken a tagged fish.

This circumstance suggests (1) that the fish which frequent the Nantucket Shoals in the spring and summer months represent a different body or run from those caught in the same locality in fall, and (2) that the tagged fish which have frequented the shoals leave on the approach of the time when they were first taken and go to grounds at present unknown—perhaps to New York and New Jersey.

- (6) The fish showed but a slight tendency to go to the eastward of Cape Cod or of Nantucket Shoals. A few were taken between May and August, southeast of Chatham, but only one was reported from South Channel and one from Georges Bank. The latter (No. 889) was caught by a Gloucester fishing schooner on March 27, 1899, at a depth of 33 fathoms.
- (7) None of the tagged fish has been taken north of Cape Cod. If the schools with which the tagged fish mingled on Nantucket Shoals and elsewhere behaved as did the tagged fish, it is evident that the cod inhabiting the grounds off southern New England, New York, and New Jersey belong to a distinct body, and are not simply a part of the vast shoals found in Massachusetts Bay and on the coast of Maine.

The very active shore cod fishing carried on with boats and vessels between Cape Cod and the Bay of Fundy would almost inevitably have disclosed the presence of tagged fish had any been in those waters. There is but one report of anything like a definite character regarding the taking of a tagged cod in this region. This was communicated by Mr. F. G. Conley, mate of the *Grampus*, and related to a fish said to have been caught off Jonesport, Me., in the winter of 1897–98, but repeated efforts failed to verify the capture.

(8) The conclusion seems legitimate that the cod which resort to the shores of New York and New Jersey in winter do not represent an independent body of fish which have come from some offshore grounds at this season, but are a part of the great schools of shore

cod which also frequent the southern New England coast.

(9) The month when the fish were released (that is, whether in December, January, or February) seemed to have no relation to the direction in which they moved, although it may be noted that none of the fish released as late as February was taken as far west and south as New Jersey, and that of the captured fish released in December a large percentage were from the shores of New Jersey and New York.

(10) The particular place where the fish were released—whether at the northern end, southern end, or the intermediate part of Vineyard Sound, or in Buzzards Bay—had no determining influence on their

movements as evidenced by the localities in which caught.

(11) Some fish released side by side became widely separated in a short time, while other lots appeared to keep together for several months. Some were moved by individual instincts, others seemed to act en masse. The following references will illustrate the different behavior of particular lots of cod:

Of 55 cod released in Vineyard Sound 2 miles northwest of Gay Head light on January 22, 1898, 5 were recaptured, as follows: February 4, off Westhampton Beach, Long Island; March 14, off Point Pleasant, N. J.; March 22, off Greenhill, R. I.; April 18, off Brenton Reef

lightship, Rhode Island; July 23, off Chatham, Mass.

Of 79 fish liberated in Vineyard Sound 1 mile south of Nobska light on January 17, 1900, 4 were recaptured, as follows: April 16, 2 miles southeast Sankaty light, Nantucket; April 27, off east end of Nantucket; April 28, 2 miles southeast Sankaty Light, Nantucket; April 29, 2 miles southeast Sankaty light, Nantucket.

(12) Of some lots of released fish, a comparatively large percentage was recaptured, while of others none was taken. This is illustrated by the following references: (1) Of 54 fish released January 31, 1898, in Vineyard Sound $2\frac{1}{2}$ miles northeast of Robinsons Hole, 9, or nearly 17 per cent, were recaptured; (2) of 71 fish released February 10, 1898, at the mouth of Woods Hole Harbor, 7, or nearly 10 per cent, were recaptured; (3) of 50 fish released December 30, 1898, in Buzzards Bay near Robinsons Hole, 6, or 12 per cent, were recaptured.

On the other hand, none of the following lots was recaptured: 53 fish released January 11, 1898, 3 miles west of Gay Head light; 96 fish released December 13, 1899, 4 miles southwest of Nobska light; 79 fish released December 23, 1899, in the latter place.

Summary, by months,	of th	he regions in	which tagged	cod	were	caught,	1897-1901.
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Regions.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Total.
Off New Jersey	2 8 1 5		2 4 5 1 3	3 4 8 3 1 17	1 10 5 9	2 5 1	4	2	1		1	2	8 24 1 28 12 7 42 1 3 2 9 1
Total	16	11	16	36	33	10	7	4	2		2	3	140

NOTES ON THE RATE OF TRAVEL.

Observations on this point are obviously unsatisfactory and unreliable. While the times and places of release and of capture of given fish may be accurately determined, it can not be stated in any case what route the fish has taken or how long it may have been in a locality before it was caught. Without laying undue stress on this subject, the records of a few cod which were caught a short time after their release may be examined. It is evident that the sooner a fish was captured and the less time it thus had to roam, the more accurate was the basis afforded for determining how fast it moved.

Some fish appear to have moved rapidly away as soon as released, while others remained in the vicinity and, when caught, had traveled only a few miles.

The tagged cod recaptured in the shortest time after liberation (No. 820) was released in Vineyard Sound, 3 miles SSE. of Tarpaulin Cove light, on December 24, 1898, and was caught 4 miles south of Newport, R. I., on December 26, 1898. The distance between these two points, by the most direct water route, is 33 miles.

Quite a number of fish each season were taken on the shores of Long Island within a comparatively short time after being liberated. Thus, No. 360, released January 22, 1898, 2 miles NW. of Gay Head light, was caught February 4, 1898, off Westhampton Beach, New York; time, 13 days; distance, 131 miles. No. S 10, released January 25, 1900, 1 mile SW. mouth of Woods Hole Harbor, caught February 12, 1900, 3 miles off Amagansett, New York; time, 18 days; distance, 88½ miles. No. S 43, released on the same day as the preceding, caught February 7, 1900, 2 miles off the same place; time, 13 days;

distance, 89 miles. No. W 6, released December 29, 1900, 2 miles SW. mouth Woods Hole Harbor, caught January 8, 1901, 1½ miles off Southampton, New York; time, 10 days; distance, 107 miles. No. A 606, released January 15, 1901, one-half mile south of Tarpaulin Cove, Vineyard Sound, caught January 30, 1901, 3 miles off Amagansett, New York; time, 15 days; distance, 81 miles. No. A 721, released January 15, 1901, off the mouth of Great Harbor, Woods Hole, caught January 28, 1901, 2 miles off Southampton, New York; time, 13 days; distance, 102 miles. No. 980, released January 17, 1899, 2 miles south of Quicks Hole, Vineyard Sound, caught January 27, at Mecox Inlet, New York; time, 10 days; distance, 86 miles. No. 987, released at the same time and place, caught January 28, 1899, 5 miles off Amagansett, New York; time, 11 days; distance, 76 miles.

No. A 87 was released January 18, 1899, $1\frac{1}{2}$ miles south of Cuttyhunk, and caught January 24, 1899, off Point Judith, Rhode Island; time, 6 days; distance, 30 miles; and No. O 36 was released January 19, 1900, off mouth of Great Harbor, Woods Hole, and caught February 7, 1900, 5 miles east of Mantoloking, New Jersey; time, 19 days; distance, 150 miles.

In contrast with the foregoing are the following fish liberated near Woods Hole Harbor and captured off Squibnocket Head, on the outer side of Marthas Vineyard, the distance by the most direct route being about 24 miles: No. A 141, released January 9, 1901, caught January 30, 1901; No. W 48, released December 29, 1900, caught January 17, 1901; No. X 40, released December 31, 1900, caught January 14, 1901.

CHANGES IN WEIGHT AND SIZE OF TAGGED COD.

In the comparatively short time elapsing between the release and the capture of the tagged fish, but little opportunity has been afforded for obtaining data of much value on the rate of growth of the species. The records show a great irregularity in the changes in weight, some fish increasing inordinately, some but little, and some not at all.

The tagged fish recaptured were at liberty from 2 days to 15 months, the average time being 4 or 5 months. The number at large 6 months or more was 11. Only 3 fish were taken in the fall or winter succeeding release; one of these (No. 458), liberated January 31, 1898, was caught November 15, 1898; another (No. 880), liberated December 30, 1898, was caught November 1, 1899, and the third (No. A 870), released January 18, 1901, was caught in December, 1901. Only 1 fish was taken more than a year after release; this (No. C 95) was released February 3, 1899, and caught May 9, 1900.

In the case of the weight the basis for comparison is diminished in value by the poor condition of the fish at the time of release (owing to the loss of weight incident to captivity and the spawning condition) and by the questionable accuracy of the figures as submitted by the

fishermen. In many cases only the dressed weights of the fish have been reported, and in others the weights have simply been estimated or given in round numbers. In a small percentage of the fish the weights have been recorded with sufficient accuracy (sometimes by employees of the Fish Commission) to warrant the following comparisons, which must be considered in the light of the limitations referred to. In this table are given data for 40 specimens whose weight when captured is known or thought to have been stated with reasonable accuracy.

Among the most striking cases of increase in weight was that of the fish longest at liberty. It was a spent male, whose weight when released was 4 pounds, and when captured 15 months later was 7 pounds 8 ounces. Another noteworthy increase was that of an immature male weighing 3 pounds 8 ounces when released and 7 pounds when caught after 64 days.

Tag No.	Days at liberty.	Sex.	Weight when re- leased.	Weight when re- captured.
			Lbs. Oz.	Lbs. Oz.
315	125	Female, barren	4	7
320	233	Male, barren	4	6
400	77	Male, spent	. 4 8	5
438	85	do	3 8	4 8
448	18	Female, spent.	4	4 8
453	64	Female, barren	· 3 8	7 5 8
495	90	do		7 3
511	45 103		4 4 8	5 12
533	41		4 0	4 13
863	108	···.do. Female, spent.	5 8	6
868	25	Male, spent	5	6
888	20	Female, spent	4 8	6 8
921	204	Female, barren	4	7 0
927	222	do.	5 8	6 12
A 235	?128	Male, barren	5	7
A 296	137	Female, spent.	4 8	4 12
A 721	13	Male, barren	4 8 5	5 4
B 8	122	Female, barren	5	7
B 89	62	do	5 5 4	6 7
C 51	96	Female, spent	5 4	7
C 69	111	Male, barren	5	6 8
C 95	460	Male, spent	4	
C 98	143	do	7	8 6 10 7 5 8
D 3	109	do	5 4	6 10
D 61	203	Male, barren	5 4	7
D 82	65	do	4 8	
G 35 H 64	108	Female, barren	3 8	4 10
H 64 I 55	162	Male, barren		4 12 4 12
M 64	114	Male, spent	4 6	8 12
M 81	92	Female, barren	4 6	6
N 26	102	Male, barren	6	8 4
O 36	102	Female, barren Male, barren	6 9	
S 10	18	do.	4 9	5 12
S 43	13	do	4 9	8 5 12 5 4 5 4
S 98	89	Female, barren	4 6	5 4
T 32	74	Male, barren	6	7
V 32	138	Male, spent	4 8	5
W 81	25	Female, spent	3 8	3 9

Note.—The term "barren" is employed at the hatchery to designate fish which for any reason yielded no eggs or milt during the period of their captivity.

In forwarding tags a number of fishermen have referred to the condition of the fish, using such expressions as "a nice, plump fish," "fish in fine condition," "fish plump and healthy, tag has caused no sore," etc. On the other hand, many fish have been reported as "not healthy," "sore and thin," "rather thin," "in poor condition," "very thin fish,"

"poor and chafed," etc.; and there is undoubted evidence that in some cases the fish lost weight for a time after being released, and in other cases remained about stationary in this respect.

The following tabulation contains the record of 15 specimens illustrating these points:

Tag No.	Days at liberty.	Sex.	Weight when re- leased.	
*261 337 †339 360 361 ‡371 469 §483 ‡851 922 987 A 606 D 41 *IL 70 *V 40	91 32 110 13 51 86 109 43 141 37 11 15 74 93 185	Female, spent Female, barren do spent Male, spent Male, barren Female, barren Male, barren Male, spent Male, barren Male, spent Male, spent Male, spent Male, spent Male, spent	5 8 5 8 4 8 4 8 5 6 6 4 8	Lbs. Oz. 4 2 4 5 5 7 8 4 8 4 4 5 5 6 6 5 12 4 4 10 4 5

* Fish reported as in poor condition. † Fish reported as in good condition. ‡ Fish reported as sore and thin. § Fish reported as rather thin.

The following meager comparisons of length comprise about all the data obtained relating to this topic. The figures represent the length from end of snout to middle of posterior edge of caudal fin. The fish longest at liberty (C 95) increased $2\frac{1}{2}$ inches in length, at the same time that it increased $3\frac{1}{2}$ pounds in weight. In most cases the recorded increase, if any, was so small that it might have arisen from a different method of measuring.

Tag No.	Days at liberty.	Length when re- leased.		Increase in weight.
339	110 13 85 109 90 103 41 141 460 108	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	No. No. Yes. No. Yes. Yes. Yes. Yes. Yes. Yes.

SIGNIFICANCE OF FAILURE TO CATCH TAGGED FISH IN SECOND, THIRD, AND FOURTH SEASONS AFTER RELEASE.

As has previously been shown, only a few cod were recaptured in the season following their release, and only one was taken more than a year after liberation. The failure to obtain information regarding the whereabouts of the tagged fish after the first season is one of the most interesting developments of the experiment.

Almost the first suggestion that occurs to one to account for this circumstance is the loss of the tags, either by erosion of the wire or tag, or by tearing loose from the fins. Reference has been made to

the unsatisfactory use of tags made of block tin—a substance employed in the first year of the tagging experiments. Of over 150 tin tags employed, only one was recovered, and it was so much worn by the action of the salt water that it would undoubtedly have fallen off or been completely eroded within a very short time. In the case of copper tags, however, there is not the slightest evidence that chemical action was sufficiently rapid or active to cause their loss. Tags recovered months after attachment had undergone practically no change except a slight diminution in luster, their edges being as clean and the figures as sharp as when first put in the water; and in no instances was there observable any general or irregular thinning of the copper wire by which the tags were made fast.

While it is probable that some tags have been lost by the gradual tearing of that part of the fin through which the wire passed, the available evidence fails to show that many tags could have been lost in this way. A considerable number of tags have been returned to the Commission either with the entire fish or with the fins to which they were attached. In none of these cases has there been any indication that the tag was in danger of being lost through tearing of the fin. Sometimes the fin was entirely healed around the wire, and sometimes a small slit in the interradial tissue had been formed by the movement of the tag. Very exceptionally a raw surface existed around the wire, and the fishermen occasionally reported that the wire had made a small sore in the fin.

It is clearly evident that the explanation of the point under consideration lies not in the tags but with the fish themselves, although what the real explanation is can only be surmised.

Mention has been made of the curious absence of tagged fish from the Nantucket Shoals in fall and winter, at a time when very active fishing is going on, and when the tagged fish were originally caught on these same grounds. It is possible that when the Nantucket Shoals cod have attained a certain age they cease to resort there, at least in fall and winter, and seek other grounds at that season, perhaps going to the offshore banks, where, becoming more widely dispersed and mixing with a larger body of fish, they are less likely to be caught than in the shore waters. This supposition carries with it the suggestion that the cod frequenting the Nantucket Shoals each fall and winter go there for the purpose of spawning, and represent new schools of fish that have perhaps come in from the offshore grounds.

The data on which to base deductions are obviously too meager.

THE LARGE PERCENTAGE OF TAGGED FISH CAUGHT.

The fact that about 4 per cent of the fish tagged and released were subsequently captured by the commercial fishermen raises several important questions. It must be conceded that this is an unexpectedly large proportion, when the abundance of cod on our shores and the wide

extent of the region involved are considered. There is little doubt, furthermore, that the fish retaken represented even more than 4 per cent of the available supply of tagged fish, because it is regarded as reasonably certain that some of the released specimens must, shortly after liberation, have necessarily succumbed to the effects of prolonged captivity; and, as has been shown, nearly 4 per cent of the tags used were such that their loss through natural agencies was likely.

The question naturally arises, Were there any reasons why these tagged fish should be taken in relatively larger numbers than wild, untagged fish? And to this question an affirmative answer can probably be made with safety.

When released, the tagged fish were for the most part thin and hungry, owing to captivity, spawning, and deficiency of food. It is therefore not unreasonable to expect that at first they fed with less caution than is normally exercised. But the acute hunger of a fish in a region of plenty is quickly appeased; and too large a percentage of the tagged fish were caught long after their liberation to warrant the belief that mere inordinate hunger resulting from their captivity could have been an important factor.

A more probable factor in their capture was the partial domestication arising from 2 to 4 months of captivity with artificial feeding, and the lowered vitality resulting from captivity, handling, spawning, and unaccustomed food. These conditions would undoubtedly have resulted in a loss of acumen in avoiding danger and in capturing natural food, and would have made the tagged fish less cautious in taking the bait offered by the fishermen.

While the known facts are entirely too meager to warrant sweeping conclusions on any of the points involved, it may not be uninteresting or altogether unprofitable to speculate as to the available cod supply in the region frequented by the tagged fish.

Excluding the extensive fishing done on Georges Bank and in the South Channel, where only two of the tag-bearing cod were captured, it appears from the official statistics that the average annual catch of cod between southern Massachusetts and southern New Jersey is about 20,000,000 pounds. The weight of the tagged fish released during four years was nearly 20,000 pounds, or about 5,000 pounds annually; and the aggregate weight of the tagged fish caught was approximately 805 pounds, or 200 pounds each year. From the foregoing data it appears that if the same proportion prevailed for the entire catch of wild fish as for the tagged fish, the available annual supply of cod on the grounds in question is 500,000,000 pounds, thus:

5,000 (the available supble quantity of tagged fish)
$$\begin{cases} x \\ \text{(the available supply of wild fish)} \end{cases} = \begin{cases} 200 \text{ (the annual catch of tagged fish)} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual catch of tagged} \end{cases} : \begin{cases} 20,000,000 \text{ (the annual cat$$

For the reasons stated it is probable that a smaller percentage of wild fish than of tagged fish is taken, and consequently the foregoing amount does not adequately represent the real abundance of cod on our shores.

MISCELLANEOUS INFORMATION AFFORDED BY THE EXPERIMENTS.

Among a mass of voluntary information furnished by cod fishermen in connection with the return of tags, some notes have been received which are not without interest.

From a number of sources it has been reported that the shore cod, which, on account of their small size, abundance in the inshore waters, and occurrence on grounds not formerly resorted to, the fishermen have come to look on as artificially-hatched fish, have at certain seasons been found to be feeding to a considerable extent on small lobsters. It was not possible to verify all of these reports, but in a few cases some of the young lobsters ejected by the cod when caught have been examined by the agents of the Commission. Writing from Nantucket under date of November 21, 1900, Mr. R. C. Small, who has taken great interest in the tagging experiments and forwarded many tags from Nantucket, said:

The school of cod off here are destroying a great many small lobsters. I have sent some of the lobsters taken from the pokes of the fish. I have found as many as four 3-inch lobsters in one cod. The fish throw them out after being taken into the boat.

The following interesting notes on the abundance and food of cod at the extreme southern limit of the cod fishery have been communicated by Capt. D. C. Clark, of Atlantic City, N. J.:

January 31, 1901.—We are catching cod with herring (i. e., alewives) and menhaden in them partly digested.

February 15, 1901.—Cod have been quite plentiful off these grounds this fall and winter up to about New Year's, when, as usual, they leave here and do not return till March, when apparently the same run of fish comes back. I am under the impression that they go south or away offshore, because we have gone 25 miles straight offshore from Absecon Light and have found no more or larger fish than inshore, say from 10 to 12 miles. So if they move offshore they must go a considerable distance, otherwise they must go south; and I am inclined to the latter view, as once in March I took as many as five croakers out of a large cod, two or three of them almost digested and the rest partly digested. One of them was but very little changed; it looked to me as if it might have been swallowed about three or four hours. We do not catch croakers here till late in the spring, say May or June. Now, the cod must travel very fast or the croakers must be nearer than we know. At this time of the year the cod we catch here are full of silversides and sand crabs; occasionally a small flounder or black-fish is to be found in them, but lately they have been unusually full of silversides. I think cod are no more abundant this winter than formerly. Of course, there are times when they are more plentiful than others, and some winters they are scarcer than others, but on the whole I think they are about the same this winter as they were last winter.

Haddock have been more plentiful here this winter than ever they were before. We have also caught more pollock than ever before, having taken some dozen or more. Previous to this time we never caught more than one or two in a season.

Cod fishing has been done here for the last 15 or 20 years to a certain extent, and for the last 4 or 5 years there have been from 30 to 100 men engaged all winter through, with from 15 to 25 boats of all descriptions, some having 3 men and some 7. They all quit about the middle of March, with the exception of myself and one or two more. We find occasional herring and menhaden in cod all the winter through.

To give you some idea of the number of fish running along here at the different times of the year, from November to Christmas a boat with 5 men fishing 5,000 hooks a day will catch from 600 to 1,200 fish. The same rig from Christmas to March will catch from 100 to 500 fish. After that time they become quite plentiful again, but the dog sharks are so thick that you can not do much.

April 14, 1901.—Cod have been rather scarce this spring on the Jersey coast. Dog sharks have commenced to be quite numerous, and this will about end the cod fishing. We are catching quite a number of cod with large roe about ready to be thrown off, and we find an occasional menhaden in them.

June 10, 1901.—None of the tagged fish we caught had any spawn in them. In fact, after Christmas only an occasional cod, perhaps a dozen in 200 or 300, will have spawn, while before Christmas half of them will be spawn fish.

Mr. R. C. Small reported from Nantucket in November, 1900, that-

The fishermen have not seen a single tag during this season's fishing, nor did they in 1899 after the spring catch. Of course, they fish here until late in December, and if anything turns up I will inform you at once. The cod are running rather small, that is, there are a great many 2 and $2\frac{1}{2}$ feet, but they seem to school by themselves, and the fishermen shift from time to time to get better size.

While most of the tagged fish were taken on lines, quite a number were caught in fixed appliances. Perhaps a dozen were secured in trap or pound nets in New Jersey, Rhode Island, and Massachusetts, and one was caught in a lobster pot in Connecticut. A fish taken in a pound net off Seagirt, N. J., contained an alewife $8\frac{1}{2}$ inches long and four cockles (*Lunatia*).

In April, 1901, a remarkable piebald cod, taken off Race Point, Massachusetts, was sent to the Commission. It weighed 10 pounds, and was apparently normal in all respects except as to color. The usual greenish-brown ground color and brown spots were lacking over nearly the entire body, and irregular blotches of creamy white and bright orange predominated on body and head. The fins were marked by white, orange, dull red, and greenish-black streaks, for the most part parallel with the rays. The iris was dark.

NOTES ON THE FISHES OF LAKE ONTARIO.

By Barton Warren Evermann and William C. Kendall.

During the summer of 1894 a considerable collection of fishes was made in northern New York for the United States Fish Commission by Dr. Evermann, assisted by Dr. R. R. Gurley, Mr. Barton A. Bean, and Mr. R. H. Hinkley, jr. The larger part of the collection was obtained in Lake Ontario or from streams tributary to it. Since then various small collections have been received from time to time from the same region. The principal localities represented are as follows: Cape Vincent, Watertown, Sacketts Harbor, Chaumont Bay, Oswego, Charlotte, Point Breeze, Nine-mile Point, Pultneyville, Great Sodus Bay, Henderson Bay, Selkirk, North Hamlin, Buena Vista, Belleville, and Pulaski. The localities visited in the vicinity of Cape Vincent were Grenadier Island, Mud Creek, and various places in the lower end of the lake.

In the present paper is given a list of the 66 species obtained in Lake Ontario and the streams tributary to it, together with notes on their relative abundance and any structural peculiarities noticed. Seven other species not obtained by these collectors are included because they are of special interest and have been previously recorded from the lake. The list embraces 73 species, and is of value in showing the distribution and abundance of the various species in this part of the State.

1. Acipenser rubicundus Le Sueur. Lake Sturgeon.

Not uncommon in the east end of the lake. Numerous specimens seen at Cape Vincent.

2. Lepisosteus osseus (Linnæus). Bill-fish.

Seen at Cape Vincent and Sacketts Harbor; doubtless common throughout the lake and its larger tributaries.

3. Amia calva Linnæus. Bowfin.

Not obtained by us, but previously recorded from Lake Ontario. It is probably not uncommon in the lake.

4. Ictalurus punctatus (Rafinesque). Channel Cat.

One specimen obtained at Fox Island June 29; not noticeably different from Mississippi River specimens.

5. Ameiurus nebulosus (Le Sueur). Common Bullhead.

This fish is abundant in nearly all the waters examined. Specimens are in the collection from the following places: Stony Creek near Henderson Harbor; Black River at Huntingtonville; Cemetery Creek near Watertown; Mud Creek near Cape Vincent; Chaumont River; Guffon Creek near Chaumont; Stony Island near Lakeview Hotel, 7 miles northeast of Oswego; mouth of Salmon River; mouth of Little Salmon Creek; creek at Pultneyville; Four-mile Creek at Nine-mile Point; Marsh Creek near Point Breeze; Long Pond near Charlotte; and Sandy Creek at North Hamlin.

6. Ameiurus melas (Rafinesque). Black Bullhead.

Much less common than the preceding. Specimens only from Mill Creek near Sacketts Harbor and Sandy Creek near North Hamlin.

7. Noturus flavus (Rafinesque). Yellow Cat.

Apparently not common; only two specimens from Nine-mile Point.

8. Schilbeodes gyrinus (Mitchill). Mad Tom.

Not common; obtained only in Mill Creek near Sacketts Harbor, Guffon Creek near Chaumont, and Long Pond near Charlotte.

9. Schilbeodes miurus (Jordan). Mottled Mad Tom.

Rare; obtained only from Sandy Creek at North Hamlin.

10. Catostomus catostomus (Forster). Long-nosed Sucker.

Not uncommon; several fine specimens obtained in gill nets near Grenadier Island. One of the most important food-fishes of the family. Among the suckers of Lake Ontario this species may always be known by its long nose, fine scales, and red sides.

11. Catostomus commersonii (Lacépède). Common White Sucker.

Common everywhere, and numerous specimens obtained, representing the following localities: Cape Vincent; Grenadier Island; Sacketts Harbor; Mill Creek near Sacketts Harbor; Little Stony Brook; Henderson Bay; Cemetery Creek near Watertown; Guffon Creek, Chaumont; Big Sandy Creek at Belleville; Spring Brook and Wart Creek, Pulaski; mouth of Salmon River at Selkirk; Three-mile Creek, Oswego; Four-mile Creek and Salt Brook at Nine-mile Point; Marsh Creek at Point Breeze.

12. Erimyzon sucetta oblongus (Mitchill). Chub Sucker.

This sucker was found only in Black Creek, tributary to Oswego River.

13. Moxostoma anisurum (Rafinesque). White-nosed Sucker.

Specimens obtained at Fox Island and Point Breeze. These specimens differ from the descriptions in having the lower lip rather lunate than V-shaped or U-shaped. Head 4; depth 3.14; eye 5; cheek 3; D. 16; A. 7; scales 6–42–5.

14. Moxostoma aureolum (Le Sueur). Redhorse.

Specimens from the lake near Oswego; near Nine-mile Point; mouth of Salmon River; Long Pond at Charlotte; Sandy Creek at North Hamlin. This is a common species in the lake.

15. Campostoma anomalum (Rafinesque). Stone-roller.

Common in many places. Found in creek at Pultneyville; Salt Brook near Ninemile Point; Long Pond at Charlotte; and Marsh Creek at Point Breeze.

16. Chrosomus erythrogaster Rafinesque. Red-bellied Dace.

Cemetery Creek near Watertown; Salt Brook near Nine-mile Point; Long Pond at Charlotte.

17. Hybognathus nuchale Agassiz. Silvery Minnow.

Mill Creek near Sacketts Harbor; Salt Brook near Nine-mile Point; and Cemetery Creek near Watertown.

18. Pimephales promelas Rafinesque. Fathead Minnow.

Obtained in Three-mile Creek at Oswego; Mill Creek near Sacketts Harbor; and Salt Brook near Nine-mile Point.

19. Pimephales notatus (Rafinesque). Blunt-nosed Minnow.

Abundant; specimens obtained at Cape Vincent; Mud Creek near Cape Vincent; Grenadier Island; Horse Island; Sacketts Harbor; Mill Creek near Sacketts Harbor; Stony Island; Little Stony Brook; Henderson Bay; Black River at Huntingtonville; Guffon Creek, Chaumont Bay; Chaumont River; Marsh Creek near Point Breeze; Salt Brook near Nine-mile Point; and Long Pond at Charlotte.

20. Semotilus corporalis (Mitchill). Fall-fish.

Not common. Cape Vincent; Big Stony Creek, Henderson Harbor; Wart Creek near Centerville; Salmon River near Selkirk; Sandy Creek near North Hamlin.

21. Semotilus atromaculatus (Mitchill). Creek Chub.

Very common. Specimens from Mill Creek near Sacketts Harbor; Big Stony Creek at Henderson Harbor; Little Stony Brook at Henderson Bay; Cemetery Creek near Watertown; Big Sandy Creek at Belleville; Wart Creek at Centerville; Three-mile Creek at Oswego; Four-mile Creek at Webster; Salt Brook near Nine-mile Point; and Long Pond at Charlotte.

22. Leuciscus elongatus (Kirtland.) Red-sided Minnow.

Found only in Wart Creek; Spring Brook at Pulaski; and Three-mile Creek at Oswego. This is the first record of this minnow for the State of New York.

23. Leuciscus margarita (Cope). Pearly Minnow.

Thirteen specimens of a minnow we identify with this species were obtained in Cemetery Creek near Watertown, July 5. They give the following comparative measurements: Head 4; depth 4.4; eye 3.5; D. 9; A. 9; teeth 2, 5–6, 1 or 1, 5–4, 0; scales 11–58–6.

24. Abramis crysoleucas (Mitchill). Roach.

Common. Cape Vincent; Grenadier Island; Black River at Huntingtonville; Guffon Creek, Chaumont; Chaumont River; Black Creek at Scriba Corner; Salmon River at Selkirk; and Salt Brook near Nine-mile Point.

25. Notropis cayuga Meek. Cayuga Minnow.

Common. Mud Creek near Cape Vincent; Mill Creek near Sacketts Harbor; Cemetery Creek near Watertown; Guffon Creek near Chaumont; Chaumont River; Black Creek at Scriba Corner; Little Salmon Creek; Three-mile Creek near Oswego; Great Sodus Bay; Four-mile Creek at Nine-mile Point.

This interesting little minnow, originally described from Cayuga Lake, is now found to be quite abundant throughout western New York.

26. Notropis heterodon (Cope). Black-chin Minnow.

Found in the lake near Cape Vincent, at Stony Island, and in Guffon Creek at Chaumont. Teeth 1, 4-4, 0, in specimen examined.

27. Notropis blennius (Girard). Straw-colored Minnow.

A common minnow. Cape Vincent; Grenadier Island; Little Stony Brook at Henderson Bay; Big Sandy Creek at Belleville; Salmon Bay at Selkirk; and Great Sodus Bay. This species is one of the smallest minnows, too small for use as bait.

28. Notropis hudsonius (Clinton). Spot-tail Minnow.

An abundant and important minnow. Obtained at the following places: Cape Vincent; Grenadier Island; Horse Island; Sacketts Harbor; Salmon River at Selkirk; Little Salmon Creek; Three-mile Creek at Oswego; Long Pond and lake at Charlotte; Great Sodus Bay; and Salt Brook near Nine-mile Point. This is one of the most useful bait minnows in the State; called "Shiner" at Cape Vincent and elsewhere. On June 28 we saw a very large school of this minnow at the head of Grenadier Island. They were swimming at a depth of 6 to 18 inches below the surface in water 3 feet deep, and in a very compact body. There were apparently several thousand in the school. Several that we caught were full of ripe spawn. They were believed to be young white-fish by a local fisherman.

29. Notropis whipplii (Girard). Satin-fin Minnow.

Quite common. Found at the following localities: Cape Vincent; Grenadier Island; Horse Island at Sacketts Harbor; Mill Creek near Sacketts Harbor; Cemetery Creek near Watertown; Chaumont River; Great Sodus Bay and creek near Pultneyville.

30. Notropis cornutus (Mitchill). Redfin Shiner.

Very abundant, and found at nearly all places where collections were made. Mud Creek near Cape Vincent; Mill Creek near Sacketts Harbor; Big Stony Creek and Little Stony Brook at Henderson Harbor; Black River at Huntingtonville; Big Sandy Creek at Belleville; Black Creek at Scriba Corner; Spring Brook at Pulaski; Wart Creek near Buena Vista; Three-mile Creek at Oswego; Marsh Creek at Point Breeze; creek at Pultneyville; Four-mile Creek at Nine-mile Point; Salt Brook near Nine-mile Point; Long Pond at Charlotte; and Sandy Creek at North Hamlin.

These specimens have the snout short; 16 scales before the dorsal in the Sandy Creek specimens.

31. Notropis atherinoides Rafinesque. Slender Minnow.

Not common. Obtained only at Cape Vincent and Grenadier Island. Head 4.5 to 5; depth 5 to 5.5; eye 3.25; D. 8; A. 11 to 13; scales 6-38 to 42-2 or 3; teeth 2, 4-4, 2; 20 or 21 scales before the dorsal.

32. Notropis rubrifrons (Cope). Red-fronted Minnow.

Not very common. Obtained only in Mill Creek near Sacketts Harbor; Salt Brook near Nine-mile Point; Wart Creek near Buena Vista; and Sandy Creek near North Hamlin.

33. Rhinichthys atronasus (Mitchill). Black-nosed Dace.

Very abundant everywhere. Mud Creek at Cape Vincent; Horse Island; Stony Island; Little Stony Brook at Henderson Bay; Black River at Huntingtonville; Big Sandy Creek at Belleville; Mill Creek at Pulaski; Wart Creek near Buena Vista; Three-mile Creek at Oswego; Great Sodus Bay; Four-mile Creek near Webster; Salt Brook near Nine-mile Point; Long Pond at Charlotte.

34. Hybopsis storerianus (Kirtland). Storer's Minnow.

Found only in Long Pond at Charlotte, where but three specimens were obtained.

35. Hybopsis kentuckiensis (Rafinesque). River Chub.

Not seen by us, but reported by Dr. H. M. Smith as being very common.

36. Exoglossum maxillingua (Le Sueur.) Split-lip Minnow.

This curious and interesting species was obtained at 7 localities, as follows: Big Stony Creek at Henderson Harbor; Little Stony Brook at Henderson Bay; Black River at Huntingtonville; Big Sandy Creek at Belleville; Spring Brook at Pulaski; Wart Creek near Buena Vista; Salmon River at Selkirk.

37. Anguilla chrysypa (Rafinesque). Common Eel.

Not seen by us, but common as far as Niagara Falls.

38. Pomolobus pseudoharengus (Wilson). Alewife.

Cape Vincent; Grenadier Island; Salmon River at Selkirk; lake and Long Pond at Charlotte.

During June and July, 1894, this fish was found dead in considerable numbers at all places visited in the eastern part of the lake.

[Alosa sapidissima (Wilson). Common Shad. Shad were planted in Lake Ontario in 1870, 1871, 1872, 1873, 1877, and 1878. A few only of these survived, and since 1885 few, if any, have been seen.]

39. Coregonus clupeiformis (Mitchill). Common White-fish.

As the time of our visit to Lake Ontario was not the fishing season for this species, but few specimens were seen. It was seen at Cape Vincent, but we are not sure where the specimens came from.

40. Argyrosomus artedi (Le Sueur). Lake Herring or Cisco.

Seen only at Cape Vincent and Grenadier Island. The specimens seen were caught in gill nets on Charity Shoal in 140 to 160 feet.

41. Argyrosomus prognathus (H. M. Smith). Long-jaw White-fish.

Numerous specimens seen at Grenadier Island which had been taken June 28 in gill nets on Charity Shoal, 6 miles off Grenadier Island and near Duck Island, in 140 to 160 feet. Others were obtained by Dr. Gurley, August 26, at Wilson. They had been caught in gill nets about 3 miles off, in 105 fathoms.

42. Salmo salar Linnæus. Atlantic Salmon.

Though at one time a common fish in some of the tributaries of this lake, but few have been seen in recent years. None was seen by us.

43. Cristivomer namaycush (Walbaum).* Lake Trout.

None seen by us, but ocasionally taken.

44. Umbra limi (Kirtland). Mud Minnow.

Apparently not common, specimens having been obtained only in Mill Creek near Sacketts Harbor and Guffon Creek near Chaumont.

45. Lucius vermiculatus (Le Sueur). Grass Pike.

Rather common in all suitable waters. Black Creek at Scriba Corner; Lakeview west of Oswego; Wart Creek near Buena Vista; Great Sodus Bay; outlet of Long Pond near Charlotte; and Marsh Creek near Point Breeze.

46. Lucius reticulatus (Le Sueur). Common Pickerel.

Found only in Black River at Huntingtonville, where two specimens were obtained.

47. Lucius lucius (Linnæus). Common Pike.

Mud Creek near Cape Vincent; Chaumont River; and Long Pond near Charlotte. Doubtless common in all suitable places.

48. Fundulus diaphanus (Le Sueur). Grayback.

Generally abundant in the lake. Mud Creek near Cape Vincent; Grenadier Island; Horse Island at Sacketts Harbor; Mill Creek near Sacketts Harbor; Stony Island;

^{*} Thymallus ontariensis Cuvier & Valenciennes, Hist. Nat. Poiss., xxi, 452, 1848, was based upon a specimen of grayling said to have been brought by Milbert from Lake Ontario, but it certainly did not come from Lake Ontario. It was probably the ordinary European grayling, Thymallus thymallus.

214 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Little Stony Brook at Henderson Bay; Guffon Creek and Chaumont River near Chaumont; Great Sodus Bay; Long Pond near Charlotte.

49. Eucalia inconstans (Kirtland). Brook Stickleback.

Common in suitable places. Cape Vincent; Mill Creek near Sacketts Harbor; Black River at Huntingtonville; Three-mile Creek near Oswego; Four-mile Creek at Nine-mile Point; Salt Brook near Nine-mile Point; Long Pond near Charlotte.

50. Gasterosteus bispinosus Walbaum. Common Stickleback.

Not common. Found only at Grenadier Island, Horse Island, and in Salt Creek near Nine-mile Point. These seem to be the first records of the occurrence of this salt-water fish in the Great Lakes.

51. Percopsis guttatus Agassiz. Trout Perch.

Probably not uncommon in the lake, but specimens were obtained only at Cape Vincent, Grenadier Island, and Nine-mile Point. Several specimens were found dead.

52. Labidesthes sicculus (Cope). Skipjack.

Probably common in the lake. Stony Island; Great Sodus Bay; Long Pond at Charlotte, and Sandy Creek at North Hamlin. No large schools were seen.

53. Pomoxis sparoides (Lacépède). Calico Bass.

Found only in Long Pond near Charlotte.

54. Ambloplites rupestris (Rafinesque). Rock Bass.

Common everywhere. Cape Vincent; Grenadier Island; Mill Creek near Sacketts Harbor; Little Stony Brook at Henderson Bay; Cemetery Creek near Watertown; Guffon Creek near Chaumont; Chaumont River; Salmon River and Little Salmon Creek; Black Creek near Scriba Corner; Great Sodus Bay; Salt Brook near Nine-mile Point; Sandy Creek near North Hamlin; Marsh Creek near Point Breeze.

55. Lepomis pallidus (Mitchill). Bluegill.

Doubtless common, but actually obtained only at Stony Island off Sacketts Harbor.

56. Eupomotis gibbosus (Linnaus). Pumpkin Seed.

Very abundant and found at nearly every place where collections were made. Mud Creek and lake near Cape Vincent; Grenadier Island; Horse Island; Stony Island; Big Stony Creek at Henderson Harbor; Cemetery Creek near Watertown; Black River at Huntingtonville; Guffon Creek and Chaumont River near Chaumont; Black Creek near Scriba Corner; Lakeview near Oswego; Little Salmon Creek and Salmon River; Three-mile Creek near Oswego; Great Sodus Bay; creek at Pultneyville; Four-mile Creek at Nine-mile Point; Long Pond near Charlotte; Sandy Creek near North Hamlin; Marsh Creek at Point Breeze.

57. Micropterus dolomieu Lacépède. Small-mouth Black Bass.

An abundant and important game-fish. Numerous examples from 3 to 12 inches long seen in a cove on Grenadier Island. It was doubtless seen elsewhere, but no specimens were retained.

58. Micropterus salmoides (Lacépède). Large-mouth Black Bass.

Common everywhere. Cape Vincent; Grenadier Island; Stony Island; Chaumont River; Salmon River and Little Salmon Creek; Three-mile Creek at Oswego; Great Sodus Bay; creek at Pultneyville; Four-mile Creek at Nine-mile Point; Long Pond at Charlotte; Marsh Creek at Point Breeze, and Lakeview.

59. Stizostedion vitreum (Mitchill). Wall-eyed Pike.

Cape Vincent, Oswego River, and Point Breeze. An abundant and valued food-fish. Usually called "yellow pike" on this lake. Various vernacular names for the walleyed pike are heard among fishermen and anglers, among which may be mentioned blue pike, yellow pike, doré, and jack salmon, the last an absurd name in use in various places in Indiana, Kentucky, and Tennessee. "Pike perch" is a book name largely in use by fish-culturists and in the publications of the United States Fish Commission.

60. Stizostediun canadense (Smith). Sauger.

Not seen by us, but occasionally taken, especially about Chaumont Bay.

61. Perca flavescens (Mitchill). Yellow Perch.

Abundant everywhere. Cape Vincent; Grenadier Island; Stony Island; Little Stony Brook at Henderson Bay; Chaumont River; Black Creek near Scriba Corner; Little Salmon Creek and Salmon River; creek at Pultneyville; Great Sodus Bay; Four-mile Creek and Salt Brook near Nine-mile Point; Lakeview and Three-mile Creek near Oswego; Long Pond near Charlotte.

62. Percina caprodes zebra (Rafinesque). Log Perch.

Common in all suitable places. Grenadier Island; Cape Vincent; Horse Island; lake at Nine-mile Point; Little Salmon Creek; Salmon River near Selkirk; and Marsh Creek near Point Breeze.

63. Hadropterus aspro (Cope & Jordan). Black-sided Darter.

Found only in Marsh Creek, near Point Breeze, where three specimens were obtained. These have the scales 9-68-11, 9-65-11, and 9-65-11, respectively.

64. Diplesion blennioides (Rafinesque). Green-sided Darter.

Three specimens obtained in Sandy Creek at North Hamlin.

65. Boleosoma nigrum olmstedi (Storer). Olmsted's Darter.

Cape Vincent and Mud Creek near Cape Vincent; Horse Island; Grenadier Island; Mill Creek near Sacketts Harbor; Stony Island; Little Stony Brook at Henderson Bay; Cemetery Creek near Watertown; Guffon Creek and Chaumont River near Chaumont; Spring Brook near Pulaski; Salmon River; Little Salmon Creek; Three-mile Creek near Oswego; Great Sodus Bay; Long Pond near Charlotte; Sandy Creek near North Hamlin.

66. Etheostoma cœruleum Storer. Rainbow Darter.

Found by us only in Marsh Creek near Point Breeze, and Salt Brook near Ninemile Point.

67. Etheostoma flabellare Rafinesque. Fan-tailed Darter.

Quite common and well distributed throughout the western part of the State. Numerous specimens obtained at the following places: Grenadier Island; Horse Island: Mill Creek near Sacketts Harbor; Little Stony Brook at Henderson Bay; Cemetery Creek near Watertown; Chaumont River; Big Sandy Creek near Belleville; Spring Brook near Pulaski; Wart Creek near Buena Vista; Three-mile Creek near Oswego; Great Sodus Bay; Four-mile Creek and Salt Brook near Nine-mile Point; Sandy Creek near North Hamlin; Marsh Creek near Point Breeze.

68. Boleichthys fusiformis (Girard). Fusiform Darter.

Obtained only in Mud Creek near Cape Vincent at Grenadier Island and in Guffon Creek near Chaumont. Head 4; depth 5.5; D. 1x-11; A. 11 8; scales 5-57-9; specimen 2.25 inches long, from Mud Creek.

69. Roccus chrysops (Rafinesque). White Bass.

Found by us only at Horse Island, Sacketts Harbor, where three examples were obtained June 30. Published reference to the occurrence of *Roccus lineatus* in this lake are all probably based upon specimens of this species.

70. Aplodinatus grunniens Rafinesque. Fresh-water Drum or Sheepshead. Seen only at Point Breeze, where one specimen was obtained from the lake.

71. Cottus ictalops (Rafinesque). Common Blob.

Specimens obtained at Grenadier and Stony islands.

72. Triglopsis thompsoni Girard. Deep-water Blob.

Three specimens from Nine-mile Point, one from the lake, the two others from a small creek.

73. Lota maculosa (Le Sueur). Ling.

One specimen obtained 4 miles off Nine-mile Point.

AN ANNOTATED LIST OF THE FISHES KNOWN TO OCCUR IN LAKE CHAMPLAIN AND ITS TRIBUTARY WATERS.

By Barton Warren Evermann and William Converse Kendall.

This paper is based primarily upon observations and collections made in the Lake Champlain basin in July, 1894, by the senior writer of this article and Mr. Barton A. Bean, of the United States National Museum. At that time collections were made at Rouses Point, in Missisquoi Bay, at Alburg Springs, on the west shore of Hog Island, in Saranac River near Plattsburg, and in Scioto Creek near Coopersville, N. Y. Subsequently a small collection was received by the Fish Commission from Mr. A. L. Collins, of Swanton, Vt.; another considerable collection from Mr. John W. Titcomb, of St. Johnsbury, Vt., made by him in Caspian Lake, at the headwaters of Lamoille River, November 10, 1898, and a few specimens have been received from various other sources, among them a small collection made by Dr. Evermann in Upper Saranac Lake, in 1901.

To make the list complete and more useful as a faunal catalogue, we have included all species known to us to inhabit Lake Champlain or its tributary waters. We have aimed to include all references of which we have found any definite record and a bibliography of the papers in which they occur. The titles are arranged chronologically. Under each is given a list of the species mentioned in it, the page upon which the record occurs, and our identification of each species in current nomenclature. In the formal list of species reference is made to the authority for the record.

The total number of species known to inhabit the Lake Champlain basin is only 54. Doubtless this list will be considerably enlarged whenever its waters are more thoroughly studied. As a matter of fact only the most desultory collecting has been done either in the lake or its tributaries. Practically nothing has ever been published concerning the fishes of the great multitude of small lakes and streams in the Adirondacks, many of which are tributary to Lake Champlain; and, Zadock Thompson's list excepted, but little has been published even of the fishes inhabiting the lake itself. In 1896 the present writers published a list of the fishes known from the State of Vermont.^a The total number of species included was 53, 45 of which were from the Lake Champlain basin. The present paper adds 9 species to the Champlain list.

217

^{*}An annotated list of the fishes known from the State of Vermont. <Report U. S. Fish Commission for 1894 (1896), 579-604.

BIBLIOGRAPHY.

1817. RAFINESQUE, C. S.—Museum of Natural Sciences; first decade of new North American fishes. <American Monthly Magazine and Critical Review, 1817, 118-121.

Page.	Nominal species.	Identification.
120	Anguilla chrysypa*.	Anguilla chrysypa.
120	Salmo pallidus*.	Cristivomer namaycush.
121	Cyprinus hemiplus*.	Abramis crysoleucas.

1817. Le Sueur, C. A.—A new genus of fishes, of the order *Abdominales*, proposed under the name of *Catostomus*; and the characters of the genus, with those of its species, indicated. <Journal Academy of Natural Sciences Philadelphia 1817, 102–111.

Page.	Nominal species.	Identification.
102	Catostomus* longirostrum*	Catostomus catostomus.

1818. RAFINESQUE, C. S.—Description of three new genera of fluviatile fish, *Pomoxis*, Sarchirus, and Exoglossum. <Journal of the Academy of Natural Sciences Philadelphia 1818, 417–422.

Page.	Nominal species.	Identification.
422	Exoglossum * nigrescens *	Exoglossum maxillingua.

1820. Rafinesque, C. S.—Annals of Nature, or annual synopsis of new genera and species of animals, plants, etc., discovered in North America. 1, 1820, 1–16.

Page.	Nominal species.	Identification.
6	Hemiplus lacustris*	Abramis crysoleucas.

1842. DE KAY, JAMES E.—Natural History of New York: Fishes. 1-xv and 1-415, pls. 1-79, 1842.

Page.	Nominal species.	Identification.
209 220 383	Leuciscus nitidus*	Semotilus corporalis. Umbra limi. Iehthyomyzon concolor.

^{*}New genera and species are indicated by *.

1842. Thompson, Zadock.—History of Vermont, natural, civil, and statistical, in three parts, with a new map of the State, and 200 engravings, 1v+648, 1842. Part I is entitled "Natural History of Vermont," and comprises pages 1 to 224, pages 1 to 151 being devoted to the fishes.

age.	Nominal species.	Identification.
129	Perca serrato-granulata	Perca flavescens.
130	Lucio-Perca americana	Stizostedion vitreum.
130	Pomotis vulgaris	Eupomotis gibbosus.
131	Centrarchus æneus	Ambloplites rupestris.
132	Etheostoma caprodes	Percina caprodes.
133	Corvina oscula	Aplodinotus grunniens.
133	Catostomus cyprinus	Carpiodes thompsoni.
134	Catostomus oblongus.	Moxostoma aureolum.
134	Catostomus teres	Catostomus commersonii.
135	Leuciscus pulchellus	Semotilus corporalis.
136	Leuciscus crysoleucas	Abramis crysoleucas.
136	Leuciscus atronasus	
137	Hydrargyra fusca*	Umbra limi.
137	Esox estor	Esox lucius.
138	Pimelodus vulgaris*	Ameiurus vulgaris.
139	Pimelodus, sp	Ameiurus lacustris.
140	Salmo salar	Salmo salar.
140	Salmo namaycush	Cristivomer namaycush.
142	Osmerus eperlanus	Osmerus mordax.
143	Coregonus albus	Coregonus clupeiformis.
144	Hiodon clodalus	Hiodon tergisus.
145	Lepisosteus oxyurus	Lepisosteus osseus.
145	Lepisosteus lineatus*	Lepisosteus osseus (young).
146	Lota maculosa	Lota maculosa.
149	Acinenser rubicundus	Acipenser rubicundus.
149	Acipenser oxyrhynchus	Do.
150	Ammocœtes concolor	Ichthyomyzon concolor.

1849. Тномрзом, Zadock.—Notes on certain Vermont fishes. < Proceedings of the Boston Society of Natural History, III, 1848–1851 (July 18, 1849), 1851, 163–165.

In this communication Mr. Thompson described the supposed new species *Esox nobilior*, which is identical with *Esox masquinongy*, and another species which he supposed to be new, under the name *Percopsis pellucida*, and suggested that this last might represent a new genus, for which he would propose the name *Salmoperca*.

1850. BAIRD, SPENCER F.—A small collection of fishes was made by Professor Baird at Westport, N. Y., in Lake Champlain, in 1850, which are catalogued in the record books of the department of fishes of the U. S. National Museum, referred to in this paper as "Baird coll. 1850."

Cat. No.	Species as recorded.	Identification.
1487 1488 1489 1490 3229 5131 5421 5939 7088 7759 8236 8461 8499 9087 9202 9238	Pimelodus atrarius. Ameiurus nebulosusdododo AmiaExoglossum Percopsis. Corvina oscula Perca flavescens. Ambloplites rupestris Semotilus corporalisdo Luxilus cornutus. Photogenis spilopterus Micropterus dolomieu Catostomus teres. Semotilus corporalis.	Do. Do. Do. Amia calva. Exoglosum maxillingua. Percopsis guttatus.

1853. Thompson, Zadock.—History of Vermont, natural, civil, and statistical, in three parts, with an appendix. Part 1, Natural History, pp. 1 to 224; Appendix, Natural History, pp. 5 to 58, 1853.

Besides the list given in the edition of 1842 Mr. Thompson appends in the present volume an additional list of eight species.

Page.	Nominal species.	Identification.
30 31 31 32 32 32 33 34 35	Lucio-Perca canadensis Boleosoma tassellatum Cottus gobioides Leuciscus atromaculatus Esox nobilior a Salmoperca pellucida Coregonus clupeiformis Amia ocellicauda	Uranidea gracilis. Semotilus atromaculatus. Esox masquinongy. Percopsis guttatus. Argyrosomus artedi.

^a Although the name *Esox nobilior* was first used by Thompson in 1849 (see *ante*), the first description of the supposed new species appeared in this place.

1872. Duméril, August.—Histoire Naturelle des Poissons, 11, 1870, 1-608.

Page.	Nominal species.	Identification.
135 419	Acipenser (Huso) megalaspis*	Acipenser rubicundus. Amia calva.

1855. Agassiz, L.—Synopsis of the ichthyological fauna of the Pacific slope of North America, chiefly from the collection made by the United States expedition under the command of Capt. C. Wilkes, with recent additions and comparisons with eastern types. <American Journal of Sciences and Arts, 1855, 71–99.

Ī	Page.	Nominal species.	Identification.
	76	Carpiodes thompsoni *	Carpiodes thompsoni.

1877. Hallock, Charles.—Game Fish of North America. The Sportsman's Gazetteer and General Guide. The game animals, birds, and fishes of North America: Their habits and various methods of capture. Copious instructions in shooting, fishing, taxidermy, woodcraft, etc., together with a directory of the principal game resorts of the country; illustrated with maps, 1877, 239–407 (1–688 and 1–208).

Page.	Nominal species.	Identification.
273 292 304 305 308 310	Centrarchus æneus. Esox reticulatus. Salmo confinis. Salmo adirondakus. Coregonus labradoricus Osmerus mordax	Esox réticulatus, Cristivomer namayeush. Coregonus labradoricus,

1883. Jordan, David S., and Gilbert, Charles H.—Synopsis of the Fishes of North America, Bull. 16, U. S. Nat. Mus. Lvi + 1018, 1883.

On page 498, specimen No. 1314, U. S. Nat. Mus., collected in Westport Brook, Essex County, New York, is described as *Cottogaster putnami*, which proves to be a synonym of *C. copelandi*.

1894. EVERMANN, B. W., AND BEAN, B. A.—A collection made in Lake Champlain and tributary waters by the senior author and Mr. B. A. Bean in 1894, is referred to in this paper as "Evermann & Bean coll. 1894." It consists of twenty-one species, which is about 40 per cent of all the species recorded from Lake Champlain and tributaries.

1. Lepisosteus osseus. 8. Notropis whipplii. 15. Eucalia inconstans. 2. Catostomus commersonii. 9. Notropis cornutus. 16. Esox reticulatus. 10. Notropis atherinoides. 3. Pimephales notatus. 17. Ambloplites rupestris. 18. Micropterus dolomieu. 4. Semotilus corporalis. 11. Notropis rubrifrons. 5. Abramis crysoleucas. 12. Rhinichthys cataractæ. 19. Perca flavescens. 13 Rhinichthys atronasus. 6. Notropis blennius. 20. Percina caprodes.

7. Notropis hudsonius.

1894. EVERMANN, B. W., and KENDALL, W. C.—An annotated list of the fishes known from the State of Vermont. < Report of U. S. Fish Commission 1894 (1896), 579-604.

14. Exoglossum maxillingua. 21. Boleosoma nigrum olmstedi.

Page.	Nominal species.	Identification.
584	Acipenser rubicundus	Acipenser rubicundus.
584	Lepisosteus osseus	Lepisosteus osseus.
585	Ameiurus lacustris	Ameiurus lacustris.
585	Ameiurus nebulosus	Ameiurus nebulosus.
586	Carpiodes thompsoni	Carpiodes thompsoni.
586	Catostomus commersonii	Catostomus commersonii.
586	Moxostoma aureolum	Moxostoma aureolum,
587	Pimephales notatus	Pimephales notatus.
587	Semotilus corporalis	Semotilus corporalis.
587	Notronis hudsonius	Notropis hudsonius.
588	Exoglossum maxillingua	Exoglossum maxillingua.
589	Coregonus clupeiformis	Coregonus clupeiformis.
590	Coregonus labradoricus	Coregonus labradoricus.
591	Argyrosomus artedi	
593	Osmerus mordax	Osmerus mordax.
597	Lucius reticulatus	
597	Lucius lucius	Esox lucius.
598	Lucius masquinongy	Esox masquinongy.
599	Eucalia inconstans	Eucalia inconstans.
600	Ambloplites rupestris	Ambloplites rupestris.
600	Eupomotis gibbosus	Eupomotis gibbosus.
600	Eupomotis gibbosus. Micropterus dolomieu.	Micropterus dolomieu.
601	Stizostedion vitreum	Stizostedion vitreum.
601	Stizostedion canadense	
602	Perca flavescens	
602	Percina caprodes	
603	Boleosoma nigrum olmstedi	Boleosoma nigrum olmstedi.
603	Aplodinotus grunniens	Aplodinotus grunniens.
603	Lota maculosa	Lota maculosa.

1897. RATHBUN, RICHARD, and WAKEHAM, WILLIAM.—Report of the Joint Commission relative to the preservation of the fisheries in waters contiguous to Canada and the United States. House Document No. 315, Fifty-fourth Congress, second session, 1897, 14–178.

Page.	Nominal species.	Identification.
42 43 43 44 44 44 45	Stizostedion vitreum Coregonus labradoricus Coregonus clupeiformis Black bass Lake trout. Yellow perch	Coregonus clupeiformis. Micropterus dolomieu. Cristiyomer namaycush.

1897. Montpetit, A. N.-Les poissons d'eau douce du Canada, 1897, xiv+1-583.

Page.	Nominal species.	Identification.
445	Le namayeush	Cristivomer namaycush.

1898. Titcomb, John W.—On November 10, 1898, Mr. John W. Titcomb made a considerable collection of fishes in Caspian Lake. These were sent to the Fish Commission for identification, and represent the following species: Catostomus catostomus, Catostomus commersonii, Semotilus atromaculatus, Notropis cornutus, Couesius plumbeus, Salmo sebago, Cristivomer namaycush, Salvelinus fontinalis, and Osmerus mordax. Of these the Sebago salmon, lake trout, and the smelt were introduced.

LIST OF SPECIES.

- Ichthyomyzon concolor (Kirtland). Silver Lamprey; "Mud-eel"; "Blind-eel."
 Lake Champlain (De Kay 1842) and Winooski River (Thompson 1842).
 Not seen by us, but common according to Thompson.
- Acipenser rubicundus Le Sueur. Lake Sturgeon. Lake Champlain (Thompson 1842, Duméril 1870, and Evermann & Kendall 1894). Not uncommon. Mr. J. W. Titcomb informs us that examples weighing as much as 75 pounds are often taken.
- 3. Lepisosteus osseus (Linnæus). Gar-pike. Lake Champlain and Winooski River at Burlington (Thompson 1842); Lake Champlain (Evermann & Kendall 1894), and Lake Champlain at Rouses Point (Evermann & Bean coll. 1894). Common.
- **4.** Amia calva Linnæus. "Bowfin"; "Mud-fish"; "Scaled Ling." Lake Champlain at Westport, N. Y. (Baird coll. 1850); Lake Champlain at Whitehall, and Winooski River (Thompson 1853); and Lake Champlain (Duméril 1872). Common; reaching a weight of several pounds.
- 5. Ameiurus lacustris (Walbaum). Great Lakes Cat-fish; "Cat-fish." Lake Champlain and Winooski River (Thompson 1842); Missisquoi Bay (Evermann & Kendall 1894). A female received April 25, from Missisquoi Bay, was 25 inches long and weighed 7.25 pounds.
- 6. Ameiurus vulgaris (Thompson). "Bullpout." Lake Champlain (Thompson 1842). Said by Thompson to be plentiful.
- 7. Ameiurus nebulosus (Le Sueur). "Hornpout." Lake Champlain at Westport, N. Y. (Baird coll. 1850); Lake Champlain (Evermann & Kendall 1894); and Upper Saranac Lake (Evermann coll. 1901). Doubtless abundant.
- 8. Carpiodes thompsoni Agassiz. "Carp Sucker"; "Drum"; "Buffalo." Lake Champlain (Agassiz 1855, and Evermann & Kendall 1894). A nearly ripe female 21 inches long and weighing 7 pounds was received April 25. The ovaries alone weighed 2.5 pounds.
- 9. Catostomus catostomus (Forster). Long-nosed Sucker. State of Vermont (Le Sueur 1817), Caspian Lake (Titcomb coll. 1898), and Little Clear Pond near Saranac Inn (Evermann coll. 1901). This sucker is abundant in Sleeper River, in the eastern part of Vermont. Though not definitely recorded from Lake Champlain since Le Sueur's time, it is doubtless not rare there. It is common in Little Clear Pond at the Saranac State fish-hatchery.
- 10. Catostomus commersonii (Lacépède). Common Sucker; "Black Sucker"; "Black-fin Sucker." Lake Champlain (Thompson 1842, Baird coll. 1850); Missisquoi Bay (Evermann & Kendall 1894); Saranac River, Plattsburg, N. Y. (Evermann & Bean coll. 1894); Caspian Lake (Titcomb coll. 1898); and Little Clear Pond near Saranac Inn (Evermann coll. 1901). Doubtless common. A nearly ripe female weighing 3 pounds was received April 25 from Missisquoi Bay. The species apparently spawns here early in May.
- 11. Moxostoma aureolum (Le Sueur). Redhorse; "Mullet." Lake Champlain (Thompson 1842), and Missisquoi Bay (Evermann & Kendall 1894). A nearly ripe male 15 inches long, weighing 1.5 pounds, and a nearly ripe female 25.5 inches long, weighing 7.25 pounds, were received April 25 from Missisquoi Bay.

- 12. Pimephales notatus (Rafinesque). Blunt-nosed Minnow. Missisquoi Bay (Evermann & Kendall 1894); Scioto Creek, Coopersville, N. Y. (Evermann & Bean coll. 1894). Common throughout the lake.
- 13. Semotilus corporalis (Mitchill). Silver Chub. Lake Champlain (Thompson 1842, DeKay 1842, and Evermann & Kendall 1894); Lake Champlain, Westport, N. Y. (Baird coll. 1850); and Scioto Creek, Coopersville, N. Y., and Saranac River, Plattsburg, N.Y. (Evermann & Bean coll. 1894). Common.
- 14. Semotilus atromaculatus (Mitchill). Horned Dace; Creek Chub. Thompson (1853) says: "This is one of the most common fishes of this genus in the western part of Vermont. It abounds almost everywhere, both in the rivers and small streams." Caspian Lake (Titcomb coll. 1898).
- 15. Abramis crysoleucas (Mitchill). Roach. Lake George (Rafinesque 1817 and 1820); Lake Champlain (Thompson 1842); Rouses Point and Scioto Creek, Coopersville, N. Y. (Evermann & Bean coll. 1894). Probably common.
- 16. Notropis blennius (Girard). Straw-colored Minnow. Scioto Creek, Coopersville, N. Y. (Evermann & Bean coll. 1894). Several specimens (12) were obtained of a species of Notropis which we provisionally identified with this species, but they were unfortunately lost before the identification could be verified. They were each 2 to 2.75 inches long, and one example examined gave the following characters: Head 4; depth 5; eye large, 3; scales 6–36–3, 13 rows before dorsal; teeth 4–4; D. 8; A. 7.
- 17. Notropis hudsonius (Clinton). Spot-tail Minnow. Missisquoi Bay (Evermann & Kendall 1894); Scioto Creek, Coopersville, N. Y., and Rouses Point, N. Y. (Evermann & Bean coll. 1894). Doubtless common in the lake.
- 18. Notropis whipplii (Girard). Silver-fin. Lake Champlain at Westport, N. Y. (Baird coll. 1850); Scioto Creek, Coopersville, N. Y. (Evermann & Bean coll. 1894). Apparently not common.
- 19. Notropis cornutus (Mitchill). Red-fin. Lake Champlain at Westport, N. Y. (Baird coll. 1850); Saranac River, Plattsburg, N. Y., and Scioto Creek, Coopersville, N. Y. (Evermann & Bean coll. 1894); and Caspian Lake, (Titcomb coll. 1898). One of the most abundant creek minnows.
- 20. Notropis atherinoides Rafinesque. Silverside Minnow. Scioto Creek, Coopersville, N. Y. (Evermann & Bean coll. 1894). Not common; only one specimen obtained.
- Notropis rubifrons (Cope). Rosy-front Minnow. Scioto Creek, Coopersville,
 N. Y. (Evermann & Bean coll. 1894). Probably common in the streams.
- 22. Rhinichthys cataractæ (Cuvier & Valenciennes). Long-nosed Dace. Saranac River, Plattsburg, N. Y. (Evermann & Bean coll. 1894). Common; 50 specimens obtained, each 2 to 3.5 inches long.
- 23. Rhinichthys atronasus (Mitchill). Black-nosed Dace. Lake Champlain tributaries (Thompson 1842); Saranac River, Plattsburg, N. Y. (Evermann & Bean coll. 1894). Apparently less common than the preceding species; only 8 examples obtained.
- 24. Couesius plumbeus (Agassiz). Caspian Lake (Titcomb coll. 1898).
- 25. Exoglossum maxillingua (Le Sueur). Cutlip. Lake Champlain (Rafinesque 1818); Saranac Lake (Baird coll. 1850); Plattsburg, N. Y. (Evermann & Kendall 1894); Scioto Creek, Coopersville, N. Y., and Saranac River, Plattsburg, N. Y. (Evermann & Bean coll. 1894). Probably not abundant; only one specimen obtained in Scioto Creek and 7 in the Saranac River.
- **26.** Anguilla chrysypa Rafinesque. Common Eel. Lake George, Lake Champlain, etc. (Rafinesque 1817).
- 27. Hiodon tergisus Le Sueur. Moon-eye; "White Shad." Lake Champlain (Thompson 1842). Not common.
- 28. Coregonus quadrilateralis Richardson. Round White-fish; "Frost-fish"; Menominee White-fish. Lake Champlain (Evermann & Kendall 1894).

- 29. Coregonus clupeiformis (Mitchill). Common White-fish. Lake Champlain (Thompson 1842, Rathbun & Wakeham 1897, and Evermann & Kendall 1894).
- 30. Coregonus labradoricus (Richardson). "Shad-waiter"; "Shad." Lake Champlain (Hallock 1877); Missisquoi Bay (Evermann & Kendall 1894 and Rathbun & Wakeham 1897); Butler Island and Maquam (Rathbun & Wakeham 1897). This is the most abundant species of white-fish occurring in this lake.
- 31. Argyrosomus artedi (Le Sueur). Cisco. Lake Champlain (Thompson 1853). There are specimens in the U. S. National Museum from Lake Champlain as follows: No. 17000 from Vergennes; Nos. 35348, 35350, and 7307 from Lake Champlain; No. 35351, Ticonderoga.
- **32.** Salmo salar Linneus. Salmon. Lake Champlain (Thompson 1842). Formerly very plentiful in the lake, but we have seen no recent references.
- [Salmo sebago Girard. Introduced into Caspian Lake (Titcomb coll. 1898)].
- **33.** Salvelinus fontinalis (Mitchill). Brook Trout. Caspian Lake (Titcomb coll. 1898) and Upper Saranac Lake (Evermann coll. 1901). Doubtless common in most of the Adirondack waters tributary to the lake.
- 34. Cristivomer namaycush (Walbaum). Lake Trout; "Longe." Lake George (Rafinesque 1817); Lake Champlain (Rafinesque 1817, Thompson 1842, Rathbun & Wakeham 1897, and Montpetit 1897); Lower Saranac Lake (Hallock 1877); Caspian Lake (Titcomb coll. 1898). Formerly not rare, but now not often taken.
- 35. Osmerus mordax (Mitchill). Smell; "Ice-fish." Lake Champlain (Thompson 1842, Hallock 1877, and Evermann & Kendall 1894); Caspian Lake (Titcomb coll. 1898). Common; caught through ice in February and March.
- Umbra limi (Kirtland). Mud Minnow. Lake Champlain (Thompson 1842).
 Apparently rare.
- 37. Esox reticulatus Le Sueur. *Pickerel*. Lake Champlain (Hallock 1877); Missisquoi Bay (Evermann & Kendall 1894). Rather common.
- **38.** Esox lucius Linnæus. *Pike*. Lake Champlain (Thompson 1842 and Evermann & Kendall 1894). Common.
- **39.** Esox masquinongy Mitchill. *Muskallunge*. River Lamoille (Thompson 1849 and 1853); Lake Champlain (Evermann & Kendall 1894). Taken only occasionally.
- 40. Eucalia inconstans (Kirtland). Brook Stickleback. Tributary brook of Pike River, which flows into Missisquoi Bay (Evermann & Kendall 1894); Saranac River, Plattsburg, N. Y. (Evermann & Bean coll. 1894). Common locally.
- 41. Percopsis guttatus Agassiz. Trout Perch. Lake Champlain at Burlington and Winooski River (Thompson 1849 and 1853); Lake Champlain at Westport, N. Y. (Baird coll. 1850). Not common.
- **42.** Ambloplites rupestris (Rafinesque). Rock Bass. Lake Champlain (Thompson 1842 and Hallock 1877); Lake George (Baird coll. 1850); Missisquoi Bay (Evermann & Kendall 1894); Scioto Creek, Coopersville, N. Y. (Evermann & Bean coll. 1894). Quite common.
- **43.** Eupomotis gibbosus (Linnæus). Common Sun-fish; "Pond Perch." Lake Champlain (Thompson 1842.) Common.
- 44. Micropterus dolomieu Lacépède. Small-mouth Black Bass. Lake Champlain (Baird coll. 1850); Missisquoi Bay (Evermann & Kendall 1894); Lake Champlain (Rathbun & Wakeham 1897); Scioto Creek, Coopersville, N. Y. (Evermann & Bean coll. 1894.) Common.
- 45. Micropterus salmoides (Lacépède). Large-mouth Black Bass. No specimens obtained by us, but Mr. John W. Titcomb informs us that it is quite common in Lake Champlain and in several ponds in Vermont.

- 46. Stizostedion vitreum (Mitchill). Wall-eyed Pike. Lake Champlain (Thompson 1842); Lake Champlain, Winooski and Lamoille rivers (Evermann & Kendall 1894); Missisquoi Bay, Hog Island, and Alburg shore (Rathbun & Wakeham 1897). A common and important food fish. An unripe male 25 inches long, weighing 5.5 pounds, and an unripe female 18.25 inches long, weighing 2.5 pounds, were received April 25 from Missisquoi Bay. Their condition indicated that their spawning time would be some time in May.
- 47. Stizostedion canadense (Smith). Sauger; "Rock Pike." Lake Champlain (Thompson 1842 and Evermann & Kendall 1894). Probably not very common. A nearly ripe female, 14.5 inches long and weighing three-fou: ths of a pound, and an unripe male 15 inches long, of the same weight, were received April 25. These indicated a spawning time for the species a little earlier than for the wall-eyed pike.
- 48. Perca flavescens (Mitchill). Yellow Perch. Lake Champlain basin (Thompson 1842; Baird coll. 1850); Missisquoi Bay (Evermann & Kendall 1894); Scioto Creek, Coopersville, N. Y. (Evermann & Bean coll. 1894); Lake Champlain (Rathbun & Wakeham 1897); Upper Saranac Lake at Rustic Lodge (Evermann coll. 1900 and 1901). Very abundant everywhere.
- **49. Percina caprodes** (Rafinesque). Log Perch. Lake Champlain basin (Thompson 1842); Missisquoi Bay and Lake Champlain at Rouses Point and Plattsburg (Evermann & Kendall 1894); and Scioto Creek, Coopersville, N. Y. (Evermann & Bean coll. 1894). Apparently not common.
- **50. Cottogaster copelandi** (Jordan). *Copeland's Darter*. Lake Champlain? (Thompson 1853); Westport Brook, Essex County, N. Y. (Jordan & Gilbert 1883).
- 51. Boleosoma nigrum olmstedi (Storer). Tesselated Darter. Missisquoi Bay (Evermann & Kendall 1894); Scioto Creek, Coopersville, N. Y., and Saranac River, Plattsburg, N. Y. (Evermann & Bean coll. 1894). Quite common in all suitable places.
- **52. Aplodinotus grunniens** (Rafinesque). Fresh-water Drum; "Sheepshead." Lake Champlain (Thompson 1842 and Baird coll. 1850); and Missisquoi Bay (Evermann & Kendall 1894). Said to be quite common. An unripe male 28 inches long, weighing 12.5 pounds, and a nearly ripe male 19 inches long, weighing 3.75 pounds, were received from Missisquoi Bay April 25.
- **53.** Lota maculosa (Le Sueur). Ling; "Methy." Lake Champlain basin (Thompson 1842); Missisquoi Bay (Evermann & Kendall 1894). Probably common.
- **54.** Uranidea gracilis (Heckel). "Chucklehead." River Lamoille, Johnson, Vt. (Thompson 1853). Apparently not common.



AN ANNOTATED LIST OF THE FISHES KNOWN TO OCCUR IN THE ST. LAWRENCE RIVER.

By BARTON WARREN EVERMANN and WILLIAM CONVERSE KENDALL.

In June and July, 1894, the senior writer of this paper and Mr. Barton A. Bean, of the United States National Museum, made a considerable collection of fishes in the St. Lawrence River and certain of its tributaries in New York and Vermont. The principal stations where collecting was done were in the St. Lawrence River below Cape Vincent, near Clayton, near Alexander Bay, and below Ogdensburg; in the Racket River at Norfolk, and in Lake Memphremagog and Clyde River, Vermont. The collecting at Cape Vincent was done along the river shore on the New York side just above the town, and at Grass Bay, 4 miles below the town. The species seen at Clayton and Alexander Bay were either in the markets or live-boxes. The collecting at Ogdensburg was done on the Canadian shore of the St. Lawrence River, about 4 or 5 miles below the town, and around Spencer and Chimney islands, 24 species being obtained. The Racket River was examined one mile below Norfolk. Seining was done on a riffle with bed-rock bottom covered more or less by loose stones. Lake Memphremagog and Clyde River were seined near Newport, and we have already reported upon the collection in "Fishes of Vermont."

While at Axton, in the college forest of the New York State College of Forestry in the spring of 1900 and 1901, Professor Evermann obtained a few fishes from Follingsby, Rock, and Ampersand ponds, all of which are tributary to the Racket River.

Through the kindness of the late Hon. A. Nelson Cheney, of the New York State Fish Commission, the United States Fish Commission received in December, 1900, 8 specimens of the Labrador white-fish from Chateaugay Lake.

The present paper is a report upon these various collections; and that the paper may correctly and fully represent our present knowledge of the fish-fauna of the St. Lawrence River, we have included all previously published references, known to us, to fishes in that river or its tributary waters. For obvious reasons we have not included references to the Great Lakes nor to Lake Champlain. The exact

territory included may be stated as the St. Lawrence River proper from the outlet of Lake Ontario to its mouth in the Gulf of St. Lawrence, together with all its tributary streams and lakes between those two points, exclusive of Lake Champlain, upon whose fishes we have prepared a separate report.

That the paper may be more useful as a guide to the literature pertaining directly to the fishes of the St. Lawrence River basin, a bibliography of all papers of that character known to us is given. The titles are arranged chronologically, and under each is given a list of the species mentioned in it, and our identification of each in current nomenclature. In the formal list of species reference is made back to the authority for the record.

The total number of species now known from the St. Lawrence basin, as herein limited, is 71, only 63 of which are fresh-water species, a number surprisingly few and to be accounted for chiefly by the fact that so little collecting has really been done in the St. Lawrence or its tributaries. Very little has been done in the river itself or in any of its southern tributaries, while the vast territory lying north and west of the St. Lawrence and drained by it is, ichthyologically, almost a terra incognita so far as definite knowledge of its fishes is concerned. It has long been known to anglers as the fisherman's paradise, but the anglers are uncertain even as to the species of trout found therein, to say nothing of the species which are not game fishes. Explorations in this region are necessary to make out the geographic distribution of several species now little understood, notably the Canadian red trout, the ouananiche, and the other Salmonida. Even the relationships of a number of the Salmonida remain to be determined. Systematic collecting anywhere north of the St. Lawrence would add very materially to our knowledge of the relationships and distribution of the fishes of that vast territory; and careful collecting in the streams and lakes of northern New York would doubtless add many species to the fishes now known from that region. Localities of special interest are Chateaugay and Chazy lakes, the Racket River basin, and the Oswegatchie River. The lower St. Lawrence tributaries also deserve careful investigation.

BIBLIOGRAPHY.

1836. RICHARDSON, JOHN. Fauna Boreali-Americana, or the Zoology of the northern part of British America. Part Third. The Fish, 1836, 1-xv+1-327.

Nominal species.	Identification.
Labrax notatus*. Cyprinus (Abramis) Smithii* Salmo salar. Anguilla rostrata	Hiodon tergisus. Salmo salar.

^{*}The species described as new in each paper are indicated by an asterisk.

1853. BAIRD, SPENCER F. A small collection of fishes made by Professor Baird in September, 1853, in the neighborhood of Montreal and Quebec, and recorded in the catalogues of the department of fishes, United States National Museum, is referred to in this paper as "Baird coll. 1853." No report on this collection has ever been published.

Cat. No.	Nominal species.	Identification.
1256 1260 1257 1258 5442 8965 9191	Boleosoma olmstedi Percina caprodes Catonotus flabellatus Perca flavescens Semotilus corporalis Hyborhynchus	Perca flavescens. Semotilus corporalis.

1859. Dawson, J. W. On a new species of stickleback (Gasterosteus gymnetes). <Canadian Naturalist and Geologist, IV, 1859, 321–324, 3 figures.

Nominal species.	Identification.
Gasterosteus gymnetes *	Eucalia inconstans.

1859. Herbert, William Henry. Frank Forester's Fish and Fishing of the United States and British Provinces of North America, 1859, 1-xy+16-512.

Nominal species.	Identification.
Huro nigricans; Centrarchus fasciatus; Gris- tes nigricans Salmo salar Salmo fontinalis	Salmo salar.

1862. Fortin, Pierre. List of the cetacea, fishes, crustacea, and mollusca, which now inhabit and have inhabited the Canadian shores of the Gulf of St. Lawrence and are objects of fishing operations, whether on a large or small scale, and which are used as bait, etc. <Annual Report of Pierre Fortin, esq., magistrate in command of the expedition for the protection of the fisheries in the Gulf of St. Lawrence, during the season of 1862; Appendix 109-124.

Nominal species.	Identification.
Clupea alosa Clupea sardina Scombrus scombrus. Hippoglossus vulgaris Pleuronectes flesus. Murena anguilla Salmo fontinalis; Salmo trutta; Salmo albus Osmerus viridescens; Osmerus eperlanus Salmo salar. Cod.	Clupea harengus. Scomber scombrus. Hippoglossus hippoglossus. Pseudopleuronectes americanus. Anguilla chrysypa. Salvelinus fontinalis. Osmerus mordax. Salmo salar.

1863. FORTIN, PIERRE. Continuation of the list of fish of the Gulf and River St. Lawrence. <Annual Report of Pierre Fortin, esq., commanding the expedition for the protection of the fisheries in the Gulf of St. Lawrence during the season of 1863. Fisheries appendices from Annual Report for 1863, of the Hon. Wm. McDougal, commissioner of crown lands, for the year 1863 (1864), 60-72.

Nominal species.	Identification.
Perca flavescens. Labrax lineatus; Perca saxatilis Catostomus communis Alosa tyrannus; Alosa vernalis Esox reticulatus. Esox estor Coregonus albus. Lota inornata; Lota vulgaris. Cyclopterus lumpus; Lumpus vulgaris. Acipenser oxyrhinchus Petromyzon	Roccus lineatus. Catostomus commersonii. Pomolobus pseudoharengus. Esox reticulatus. Esox lucius. Coregonus labradoricus. Lota maculosa. Cyclopterus lumpus Acipenser sturio.

1864. Fortin, Pierre. Continuation of the list of fishes found in the Gulf and River St. Lawrence. <Annual report of Pierre Fortin, esq., stipendiary magistrate, commander of the expedition for the protection of fisheries in the Gulf of St. Lawrence on board *La Canadienne* during the season of 1864 (1865), 61-69.

Nominal species.	Identification.
Lucioperca americana Lucio-perca canadense Centrarchus æneus Pomotis vulgaris Hiodon tergisus Lepisosteus osseus; Lepisosteus longirostris Acipenser brevirostris "Short-nosed Sturgeon (Le Sueur)"	Stizostedion canadense. Ambloplites rupestris. Eupomotis gibbosus. Hiodon tergisus. Lepisosteus osseus. Acipenser sturio.

1865. FORTIN, PIERRE. Continuation of the list of fishes taken in the Gulf and River St. Lawrence. <Annual report of Pierre Fortin, esq., stipendiary magistrate in command of the expedition for the protection of the fisheries in the Gulf of St. Lawrence, on board *La Canadienne* during the season of 1865 (1866), 69-79.

Nominal species.	Identification.
Pimelodus nebulosus. Leuciscus canadensis* Leuciscus atromaculatus Cuprinus catostomus; Catostomus forsterianus. Catostomus tuberculatus Catostomus macrolepidotus Selerognathus eyprinus Hydrargyra atricauda. Amia ocellicauda	Notropis cornutus. Semotilus atromaculatus. Catostomus catostomus. Erimyzon sucetta oblongus. Moxostoma aureolum? Carpiodes thompsoni? Umbra limi.

1868. GÜNTHER, ALBERT. Catalogue of the fishes in the British Museum, VII, I-XX+1-512, 1868.

Nominal species.	Identification.
Catostomus teres Catostomus carpio Rhiniehthys marmoratus	Moxostoma aureolum.

1873. Whiteaves, J. F. Report on further deep-sea dredging operations in the Gulf of St. Lawrence, with notes on the present condition of the marine fisheries and oyster beds of part of that region. <Sixth Annual Report of the Department of Marine and Fisheries. Appendix U, 1873, 178-204.</p>

Ì	Nominal species.	Identification.
	Osmerus viridescens	Osmerus mordax.

1873. HALLOCK, CHARLES. The Fishing Tourist; Angler's Guide and Reference Book; I-XIV+15-239, 1873.

Nominal species.	Identification.
Salmo gloveri	Salmo ouananiche.
Salmo salar	Salmo salar.

1877. HALLOCK, CHARLES. The Sportsman's Gazetteer and General Guide * * * The Game Fishes of North America, 239-411, 1877.

Nominal species.	Identification.
Esox nobilior; Esox estor Esox lucius Salmo salar Salmo sebago Coregonus labradoricus	Esox lucius. Salmo salar. Salmo sebago.

1884. ROOSEVELT, ROBERT BARNWELL. The Game Fish of the Northern States and British Provinces, 1–324, 1884.

Nominal species.	Identification.
Salmo trutta marina. Salmon Trout. Gristes nigricans	Salmo salar. Salvelinus fontinalis.

1884. JORDAN, DAVID S. Description of four new species of Pacilichthys in the United States National Museum. <Pre>Proc. U. S. Nat. Mus. 1884 (Sept. 27, 1885), 477–480.

Nominal species.	Identification.
Pœcilichthys borealis	Etheostoma boreale.

1884. Goode, George Brown. Natural history of useful aquatic animals. <The fisheries and fishery industry of the United States, section I, text, I-XXXIV + 1-895, 1884.

Nominal species,	Identification.
Roccus lineatus Micropterus dolomieu Micropterus salmoides Clupea vernalis Clupea sapidissima Salmo salar. Esox nobilior.	Micropterus dolomieu. Micropterus salmoides. Pomolobus pseudoharengus. Alosa sapidissima. Salmo salar.

1886. Mather, Fred. Memoranda relating to Adirondack fishes, with descriptions of new species, from researches made in 1882. Adirondack Survey, appendix, twelfth report (zoology), 1886, 1–56.

Nominal species.	Identification.
Micropterus dolomieu. Esox lucius. Eels . Semotilus bullaris. Prosopium quadrilaterale. Ameiurus catus. Uranidea gracilis.	Esox Iucius. Anguilla chrysypa. Semotilus corporalis. Coregonus quadrilateralis. Ameiurus nebulosus,

1892. Roberts, Charles D. The Canadian Guide Book, 1-VIII+1-270, 1892.

Nominal species.	· Identification.
Ouananiche	Salmo ouananiche. Salmo salar.

1892. Creighton, J. G. Aylwin. The landlocked salmon, or Wananishe. <American Game Fishes. Their habits, habitat, and peculiarities; how, when, and where to angle for them. 81-110, 1892.

Nominal species.	Identification.
Salmo salar, variety Sebago. Esox lucius. Stizostedium vitreum Trout.	Esox lucius.

1893. Garman, S. The Lac de Marbre trout, a new species. <Science, July 14, 1893, 23.

Nominal species.	Identification.
Salmo (Salvelinus) Marstoni	Salvelinus marstoni.

1894. EVERMANN, BARTON W., AND SMITH, HUGH M. The Whitefishes of North America. < Report U. S. Fish Commission for 1894 (1896), 283-324, and pls. 11-27.

Nominal species.	Identification.
Coregonus labradoricus	Coregonus labradoricus.

1894. McCarthy, Eugene. The Leaping Ouananiche; what it is; where, when, and how to catch it. 1894, 1-66. Forest and Stream Publishing Co.

Nominal species.	Identification.
Ouananiche S. fontinalis Pickerel (Brochet) Pike (Doré)	Salvelinus fontinalis.

1894. EVERMANN, B. W., and BEAN, B. A. A collection made at various points in the St. Lawrence River, in New York and vicinity, by the senior author and Mr. B. A. Bean in 1894, is referred to in this paper as "Evermann & Bean coll. 1894." It consists of 31 species, 10 of which have not to our knowledge been previously recorded from the St. Lawrence basin.

- 1. Ichthyomyzon concolor.
- 2. Acidenser rubicundus.
- 3. Ameiurus lacustris.
- 4. Catostomus commersonii.
- 5. Moxostoma anisurum.*
- 6. Pimephales notatus.
- 7. Semotilus corporalis.
- 8. Notropis blennius.*
- 9. Notropis hudsonius.*
- 10. Notropis whipplii.* 11. Notropis atherinoides.*

- 12. Notropis rubrifrons.*
- 13. Rhinichthys atronasus.
- 14. Couesius plumbeus.
- 15. Exoglossum maxillingua.*
- 16. Pomolobus pseudoharengus. 26. Perca flavescens.
- 17. Esox lucius.
- 18. Esox masquinongy.
- 19. Fundulus diaphanus.*
- 20. Percopsis guttatus.*
- 21. Ambloplites rupestris.

- 22. Eupomotis gibbosus.
- 23. Micropterus dolomieu.
- 24. Micropterus salmoides.
- 25, Stizostedion vitreum.
- 27. Percina caprodes.
- 28. Cottogaster cheneyi.
- 29. Boleosoma nigrum olmstėdi.
- 30. Cottus ictalops.*
- 31. Lota maculosa.

1894. EVERMANN, BARTON W., AND KENDALL, WILLIAM C. An annotated catalogue of the fishes known from the State of Vermont. < Report U. S. Fish Commission for 1894 (1896), 579-604.

The following species are recorded in this paper from the St. Lawrence basin:

- 1. Ameiurus nebulosus.
- 2. Catostomus commersonii.
- 3. Semotilus corporalis.
- 4. Semotilus atromaculatus. 5. Notropis cornutus.
- 6. Rhinichthys atronasus. 7. Couesius plumbeus.

 - 8. Coregonus quadrilateralis.
 - 9. Coregonus labradoricus. 10. Cristivomer namaycush.
- 11. Osmerus mordax.
- 12. Esox lucius.
- 13. Micropterus dolomieu.
- 14. Perca flavescens.

1896. Chambers, E. T. D. The Ouananiche and its Canadian environment. 1-xx11 + 1-357, 1896.

Nominal species.	Identification.
Ouananiche . Salvelinus namaycush . Salmo salvelinus marstonii . Ouitouche or chub . Coregonus clupeiformis . Pickerel or Doré . Esox lucius . Lota americana; Lota maculosa .	Semotilus corporalis. Coregonus labradoricus. Stizostedion vitreum,

1897. Montpetit, A. N. Les poissons d'eau douce du Canada, 1-552, 1897.

Nominal species.	Identification.
Perca flavescens	Perca flavescens.
Lucioperca americana; Stizostedion vitreum.	Stizostedion vitreum.
S. Canadense	
Esox Estor; Esox Lucius	
Esox nobilior	Esox masquinongy and Esox lucius,
Development and and the second and t	in part.
Pomoxys sparoides; Labrus sparoides	Pomoxis sparoides. Ambloplites rupestris.
AmbloplitesLepomis gibbosus	Eupomotis gibbosus.
Micropterus dolomieu	Micropterus dolomieu.
Micropterus salmoides	Micropterus salmoides.
Labrax lupus; Labrax lineatus; Sciena lin-	Micropicius saimoides,
eata; Centropome raye; Roccus striatus	Roccus lineatus.
Aspro vulgaris; Alvordius aspro	Etheostoma boreale.?
Le Chabot	Uranidea gracilis, in part.?
Le ChabotMicrogadus morrhua	Microgadus tomcod.?
Gadus lota	Lota maculosa.
Acipenser sturio	Acipenser sturio; Acipenser rubi- cundus.
Acipenser brevirostris	
Lepisosteus osseus	Lepisosteus osseus.
Le Poisson-castor	Amia calva.
Clupea sapidissima	Alosa sapidissima.
Le Gasparot	
Hiodon tergisus	Hiodon tergisus.
Ictalurus nigricans	Ameiurus lacustris.
Ameiurus	Ameiurus nebulosus.
Anguilla vulgaris; Anguilla Murena	Anguilla chrysypa. Salmo salar.
Salmo salar	Salvelinus fontinalis.
	Salvelinus fontinalis.
Trutta argentea	Coregonus clupeiformis.
La Truite des Lacs; Touladi	Cristivomer namaycush.
Osmerus viridescens.	Osmerus mordax.
Le Huananiche	Salmo ouananiche.
Moxostoma aureolus	Moxostoma aureolum.
Catostoma-Bostoniensis	Catostomus commersonii,
Cyprinus or Abramus Brama	Hiodon tergisus.
Abramis Abramo rutilus	Abramis crysoleucas or Notropis cor-
Semotilus bullaris	

1897. Evermann, Barton W., and Kendall, William C. Descriptions of new or little-known genera and species of fishes from the United States. <Bull. U. S. Fish Comm. for 1897 (February 9, 1898), 125–133, plates 6–9.</p>

Nominal species.	Identification.
Cottogaster cheneyi*	Cottogaster cheneyi.

1897. RATHBUN, RICHARD, AND WAKEHAM, WILLIAM. Report of the joint commission relative to the preservation of the fisheries in waters contiguous to Canada and the United States. < House Doc. No. 315, Fifty-fourth Congress, second session, 1897, 14–178.

Nominal species.	. Identification,
Micropterus dolomieu. Cristivomer namaycush. Perca flavescens. Coregonus labradoricus. Pike. Bullheads Suckers Smelt. Ling. Eels. Wall-eyed pike Sturgeon Maskinonge Grass pike. Channel cat. Sunfish	Cristivomer namaycush. Perca flavescens. Coregonus labradoricus. Esox lucius. Ameiurus nebulosus. Catostomus commersonii. Osmerus mordax. Lota maculosa. Anguilla chrysypa. Stizostedion vitreum. Acipenser rubicundus.? Esox masquinongy. Esox reticulatus. Ameiurus lacustris.?

1900-1901. EVERMANN, B. W. Small collections made in New York, near Axton, by Professor Evermann in 1900 and 1901 represent eight species, one of which C. erythrogaster is apparently recorded from the St. Lawrence Basin for the first time, are referred to in this paper as "Evermann coll.1900-1901."

1. Ameiurus nebulosus.

- 4. Micropterus salmoides.
- 7. Cristivomer namaycush 8. Salvelinus fontinalis,

2. Chrosomus erythrogaster. 5. Esox lucius. 3. Micropterus dolomieu.

6. Notropis cornutus.

LIST OF SPECIES.

- 1. Ichthyomyzon concolor (Kirtland). Silvery Lamprey. St. Lawrence River below Quebec (Fortin 1863) and at Cape Vincent (Evermann & Bean coll. 1894).
- 2. Acipenser sturio Linnæus. Common Sturgeon; "Le Maille," St. Lawrence River and tributaries (Fortin 1863 and 1864) and River St. Lawrence (Montpetit 1897).
- 3. Acipenser rubicundus Le Sueur. Lake Sturgeon; "Le Maille." River St. Lawrence between New York and Ontario (Rathbun & Wakeham 1897); the Ottawa River and Lake Temiscamingue, basin of River St. Lawrence between its mouth and Quebec (Montpetit 1897); the St. Lawrence River below Ogdensburg (Evermann & Bean coll. 1894). At this place 6 sturgeons were seen, each weighing about 15 pounds. They were caught on set lines, pieces of perch and small suckers being used as bait. The lines were set on mud or clay bottom in 60 to 80 feet of water and about 75 hooks were used to each line.
- 4. Acipenser brevirostris Le Sueur. Short-nosed Sturgeon; "Camus." River St. Lawrence and streams flowing into it (Fortin 1864); St. Lawrence River, and lacs St. Pierre, St. Louis, and St. Froid (Montpetit 1897).
- 5. Lepisosteus osseus (Linnæus). Gar Pike; "Poisson Armé." Lake St. Peter near Sorel, and River St. Lawrence below Quebec (Fortin 1864); basin of the River St. Lawrence (Montpetit 1897).

6. Amia calva Linnæus. Mud-fish; "Le Poisson-castor." Near Sorel in St. Lawrence River (Fortin 1865); Lake St. Peter (Montpetit 1897).

- 7. Ameiurus lacustris (Walbaum). Channel Cat; "Barbue." St. Lawrence River between New York and Ontario (Rathbun & Wakeham 1897); basin of River St. Lawrence, sources of the St. Leon, and the Ottawa (Montpetit 1897); St. Lawrence River at Chippewa Bay (Evermann & Bean coll. 1894).
- 8. Ameiurus nebulosus (Le Sueur). Hornpout; "Le Barbotte." River St. Lawrence (Fortin 1865); most waters of St. Lawrence County and Piseco Lake (Mather 1886); St. Lawrence River near Cape Vincent and below Ogdensburg, and Racket River at Norfolk (Evermann & Bean coll. 1894); Clyde River and Lake Memphremagog, Vt. (Evermann & Kendall 1894); River St. Lawrence between New York and Ontario, and Lake Memphremagog (Rathbun & Wakeham 1897); and basins of the Ottawa and St. Lawrence (Montpetit 1897). Specimens obtained near Cape Vincent June 28 were ripe with spawn. The species was quite common there, as it is also in the Racket River and in Follingsby Pond near Axton (Evermann coll. 1900).
- 9. Carpiodes thompsoni Agassiz. Lake Carp Sucker. Near Lapraire, River St. Lawrence, and some of its tributaries (Fortin 1865).
- 10. Catostomus catostomus (Forster). Long-nose Sucker. St. Lawrence and its tributaries (Fortin 1865).
- 11. Catostomus commersonii (Lacépède). Common Sucker. River St. Lawrence and all its tributaries (Fortin 1863); St. Lawrence River below Cape Vincent, at Clayton, and near Ogdensburg, and Racket River at Norfolk (Evermann & Bean coll. 1894); Lake Memphremagog (Evermann & Kendall 1894); River St. Lawrence between New York and Ontario, and Lake Memphremagog (Rathbun & Wakeham 1897); Cape St. Ignace to Quebec (Montpetit 1897).

- 12. Erimyzon sucetta oblongus (Mitchill). Chub Sucker. River St. Lawrence and its tributaries (Fortin 1865).
- 13. Moxostoma anisurum (Rafinesque). White-nosed Sucker. St. Lawrence River below Ogdensburg (Evermann & Bean coll. 1894).
- **14. Moxostoma aureolum** (Le Sueur). *Redhorse.* St. Lawrence and other rivers (Fortin 1865); Montreal (Günther 1868); River St. Lawrence (Montpetit 1897).
- 15. Chrosomus erythrogaster Rafinesque. Red-bellied Dace. The only specimens of this species known from the St. Lawrence basin were obtained in the outlet of Rock Pond, near Axton, N. Y., by Professor Evermann May 9, 1901.
- 16. Pimephales notatus (Rafinesque). "Rock Chub." Montreal (Baird coll. 1853); St. Lawrence River at Clayton, Cape Vincent, and near Ogdensburg (Evermann & Bean coll. 1894). Very abundant near Cape Vincent June 28, and full of ripe spawn.
- 17. Semotilus corporalis (Mitchill). Fall-fish; "Le Mulet; Chevesne; Huitouche; Gardon." Small streams in Quebec (Baird coll. 1853); River St. Lawrence, Montreal, Quebec (Fortin 1865); Piseco Lake (Mather 1886); Racket River at Norfolk and St. Lawrence River near Ogdensburg (Evermann & Bean coll. 1894); "to as high up as Batiscan, Kiskisink Lakes and Peribonca River" (Chambers 1896); Clyde River at Newport, Vt. (Evermann & Kendall 1894); districts of Quebec and Montreal, from St. Maurice to Lake St. John, to Peribonca, tributaries of the Batiscan, and in Lake St. John (Montpetit 1897).
- 18. Semotilus atromaculatus (Mitchill). River St. Lawrence and nearly all the rivers and streams running into it (Fortin 1865); Lake Memphremagog (Evermann & Kendall 1894).
- 19. Abramis crysoleucas (Mitchill). "Brême." Lake St. Peter and island of Sorel (Montpetit 1897).
- 20. Notropis blennius (Girard). St. Lawrence River at Clayton and near Ogdensburg (Evermann & Bean coll. 1894). Our specimens have been misplaced and this identification is uncertain.
- 21. Notropis hudsonius (Clinton). "Shiner." The most abundant minnow about Cape Vincent, where numerous specimens were obtained by Evermann & Bean. This is there the most popular of all the bait minnows. Examples taken June 28 were in spawning condition. Specimens obtained also at Ogdensburg.
- 22. Notropis whipplii (Girard). St. Lawrence near Cape Vincent (Evermann & Bean coll. 1894).
- 23. Notropis cornutus (Mitchill). Redfin; "Rose Bream." River St. Lawrence and nearly all the rivers and streams running into it (Fortin 1865); St. Lawrence River near Ogdensburg (Evermann & Bean coll. 1894); Clyde River, Vt. (Evermann & Kendall 1894); River St. Charles; Bras-Saint-Nicolas; outlet of Lake Megantic, and lakes of canton of Montminy (Montpetit 1897). Specimens also obtained by Professor Evermann May 9, 1901, in the outlet of Rock Pond, near Axton, N. Y.
- **24.** Notropis atherinoides Rafinesque. Slender Minnow. St. Lawrence River near Cape Vincent and near Ogdensburg (Evermann & Bean coll. 1894). Not common at either place.
- 25. Notropis rubrifrons (Cope). Red-nosed Minnow. Racket River at Norfolk and St. Lawrence River below Ogdensburg (Evermann & Bean coll. 1894).
- 26. Rhinichthys cataractæ (Cuvier & Valenciennes). Long-nosed Dace. Montreal (Günther 1868).
- 27. Rhinichthys atronasus (Mitchill). Black-nosed Dace. St. Lawrence River at Cape Vincent and near Ogdensburg (Evermann & Bean coll. 1894); Clyde River at Newport and Lake Memphremagog, Vt. (Evermann & Kendall 1894).

- 28. Couesius plumbeus (Agassiz). St. Lawrence River at Clayton (Evermann & Bean coll. 1894) and Clyde River at Newport, Vt. (Evermann & Kendall 1894).
- 29. Exoglossum maxillingua (Le Sueur). Cut-lip Minnow. St. Lawrence River at Clayton and near Ogdensburg (Evermann & Bean coll. 1894).
- 30. Anguilla chrysypa Rafinesque. "Eel; L'anguille." St. Lawrence River (Richardson 1836); River St. Lawrence and several of its tributaries (Fortin 1862); Racket and Piseco lakes (Mather 1886); Lake Memphremagog (Rathbun & Wakeham 1897); basin of the River St. Lawrence, Quebec, Montreal (Montpetit 1897).
- 31. Hiodon tergisus Le Sueur. Moon-eye; "La Laquaiche." Richelieu River at its confluence with the St. Lawrence (Richardson 1836); River St. Lawrence (Fortin 1864); River St. Lawrence, Lake St. Peter, and in the Ottawa (Montpetit 1897).
- 32. Clupea harengus Linneus. South shore of River St. Lawrence (Fortin 1862).
- **33. Pomolobus pseudoharengus** (Wilson). Alewife; "Gasperot." Lower part of River St. Lawrence (Fortin 1863); St. Lawrence (Goode 1884); St. Lawrence River near Cape Vincent and below Ogdensburg (Evermann & Bean coll. 1894).
- **34.** Alosa sapidissima (Wilson). Shad; "L'Alose." River St. Lawrence (Fortin 1862); St. Lawrence River (Goode 1884); River St. Lawrence to Montreal (Montpetit 1897).
- **35. Coregonus quadrilateralis** Richardson. *Round White-fish*. Racket and Piseco lakes (Mather 1886); Lake Memphremagog (Evermann & Kendall 1894).
- 36. Coregonus labradoricus Richardson. Labrador White-fish. River St. Lawrence and some rivers flowing into it (Fortin 1863); River St. Lawrence (Hallock 1877); Lake Memphremagog (Evermann & Kendall 1894 and Evermann & Smith 1894); Grand Décharge (Chambers 1896); Lake St. John (Chambers 1896), and Lake Memphremagog (Rathbun & Wakeham 1897). Abundant in Chateaugay Lake, from which eight specimens were received December 24, 1900, through the kindness of the late Hon. A. Nelson Cheney and Mr. Grant E. Winchester, of the New York State fish commission. These specimens were each 8 to 9.12 inches long, and all seemed entirely mature. Two are females with apparently ripe eggs.

These specimens are very interesting, and make it increasingly difficult to state clearly the differences between the Labrador and the common white-fishes. The technical characters of these little fish agree in the main with those assigned to the Labrador white-fish. The number of gillrakers (11+17 to 13+20) varies, however, all the way from the correct number for *C. labradoricus* to that of *C. clupeiformis*, thus eliminating that character so far as its specific value is concerned. The well-developed teeth on the tongue, the dark color, the shape of the body, and the small size at which these fish reach maturity are characters indicating their distinctness from *C. clupeiformis*.

- 37. Argyrosomus artedi (Le Sueur.) Lake Herring. Thirty-one Mile Lake, Quebec, 60 miles north of Ottawa (D. Dwylie coll. 1897).
- 38. Salmo salar Linnæus. Salmon. "Le Saumon Commune." St. Lawrence River to Lake Ontario (Richardson 1836); mouth of St. Lawrence, Saguenay, Mont Florence, Chaudière, and Jacques Cartier (Herbert 1859); Lower St. Lawrence, Rimouski, Grand Metis, etc. (Hallock 1873); St. Lawrence Basin (Hallock 1877); Saguenay River (Roosevelt 1884); St. Lawrence River (Goode 1884); Trinity and Chicoutimi rivers (Roberts 1892); Saguenay, Petit Saguenay, Sainte Marguerite, Eternité, Chicoutimi, Tadousac, Laval, Moisie, Natashquan, La Grande and Petit-Trinity (Montpetit 1897).

39. Salmo ouananiche McCarthy. Ouananiche. Upper Saguenay (Hallock 1873); Lake St. John, headwaters of the Saguenay, Province of Quebec (Hallock 1877); Saguenay (Roberts 1892); Upper Saguenay River system and Lake St. John (Creighton 1892); Lake St. John, the various rivers flowing into it, and the Grand Discharge: Ouiatchouan, Ouiatchouaniche, and Metabetchuan rivers; also Ashuapmouchouan, Mistassini, and Peribonca rivers and lakes; also Lake Tshotagama and Lake a-Jim (McCarthy 1894); Grand Décharge, Saguenay, Lake St. John, and principal tributaries (Chambers 1896); Lake St. John, Grand Décharge, Chute du Diable, L'Ashuap, and Metabetchuan (Montpetit 1897).

40. Cristivomer namaycush (Walbaum). Lake Trout; "Touladi." Lake St. John and Lake Metis (Chambers 1896); Lake Memphremagog (Evermann & Kendall 1894, and Rathbun & Wakeham 1897); Lake Champlain, tributaries of Lake St. John to Quebec, Peribonca River, and Province of Quebec to Lake Temiscamingue (Montpetit 1897); Follingsby Pond, near Axton, N. Y.

(Evermann coll. 1900).

41. Salvelinus fontinalis (Mitchill). Trout; Le Truite Commune. Mouth of the St. Lawrence (Herbert 1859); "all of our rivers which flow into the St. Lawrence as far as Lake Ontario, and mouths of a great number of rivers which flow into the Lower St. Lawrence" (Fortin 1862); lakes in the upper Saguenay region and the upper parts of the river tributaries (Creighton 1892); Lake a-Jim and Lac de Belle Riviere (McCarthy 1894); Grand Décharge (Chambers 1896); Ampersand Pond, near Axton, N. Y. (Evermann coll. 1900).

- 42. Salvelinus marstoni Garman. Lac de Marbre, Ottawa County, province of Quebec (Garman 1893); lake near Ottawa, Lac des Isles and Lac à Cassette, Rimouski County (Chambers 1896); Lake Saccacomi and Red Lakes, township of St. Alexis des Monts, Maskinonge County, Quebec (specimens collected by J. W. Titcomb, 1901); Decalonnes township (township of St. Alexis des Monts) Quebec (specimen received by U. S. National Museum in 1886, from Eugene Blackford); Lake Tourille, headwaters of St. Anne River, province of Quebec (specimen received in 1899 by U. S. National Museum from Graham H. Harris); lake in Chernier township, Rimouski County, province of Quebec (2 specimens received in 1896 by U. S. National Museum, from Department of Crown Lands). This trout is probably of wide distribution in the region north of the St. Lawrence River, but definite records are wanting.
- 43. Osmerus mordax (Mitchill). Smell; "L'Epelan." River St. Lawrence as far as Quebec (Fortin 1862); St. Lawrence at least to Quebec (Whiteaves 1873); Lake Memphremagog (Evermann & Kendall 1894); Quebec and Trois Rivieres (Montpetit 1897); Lake Memphremagog (Rathbun & Wakeham 1897).
- 44. Umbra limi (Kirtland). Streams and little rivers of Canada (Fortin 1865).
- 45. Esox reticulatus Le Sueur. Grass Pike; "Brochet Maillé." River St. Lawrence (Fortin 1863); Racket Lake (Mather 1886); St. Lawrence River between New York and Ontario (Rathbun & Wakeham 1897); River St. Lawrence (Montpetit 1897).
- 46. Esox lucius Linneus. Pike; "Le Brochet." Basin of the St. Lawrence (Herbert 1859); River St. Lawrence (Fortin 1863); St. Lawrence River (Hallock 1877); Grand Chute, Lake St. John, and Peribonca (Creighton 1892); St. Lawrence River near Ogdensburg (Evermann & Bean coll. 1894); Lake Memphremagog (Evermann & Kendall 1894); Lake St. John, Grand Discharge and many tributary waters (McCarthy 1894); Lake St. John, Grand Décharge, and Peribonca (Chambers 1896); River St. Lawrence between New York and Ontario, and Lake Memphremagog (Rathbun & Wakeham 1897); basin of River St. Lawrence (Montpetit 1897); Follingsby Pond, near Axton, N. Y. (Evermann coll. 1900).

- 47. Esox masquinongy Mitchill. Muskallunge; "Muskalonge"; "Le Maskinonge." St. Lawrence River at Thousand Isles (Hallock 1877); St. Lawrence River (Goode 1884); St. Lawrence River between New York and Ontario (Rathbun & Wakeham 1897); basin of the River St. Lawrence (Montpetit 1897); St. Lawrence River near Ogdensburg (Evermann & Bean coll. 1894).
- **48. Fundulus diaphanus** (Le Sueur). St. Lawrence River near Cape Vincent and near Ogdensburg (Evermann & Bean coll. 1894). Specimens obtained at Cape Vincent June 28 were full of ripe eggs.
- 49. Eucalia inconstans (Kirtland). Near Montreal (Dawson 1859).
- **50. Percopsis guttatus** Agassiz. *Trout Perch.* St. Lawrence River at Cape Vincent (Evermann & Bean coll. 1894).
- **51. Scomber scombrus** Linnæus. *Mackerel*. North shore of River St. Lawrence (Fortin 1862).
- **52. Pomoxis sparoides** (Lacépède). Calico Bass; "Le Crapet Calicot." Waters of Quebec, "Deep-cut," and the Ottawa (Montpetit 1897).
- 53. Ambloplites rupestris (Rafinesque). Rock Bass; "Le Crapet Vert"; "Crapet Mondoux"; "Bréme." River St. Lawrence (Fortin 1894); waters of Quebec (Montpetit 1897). Common in the St. Lawrence River near Cape Vincent (Evermann & Bean coll. 1894).
- 54. Eupomotis gibbosus (Linneus). Common Sun-fish; "Le Crapet Jaune." Montreal (Fortin 1864); St. Lawrence River between New York and Quebec (Rathbun & Wakeham 1897); Canada (Montpetit 1897). A good many examples in spawning condition were obtained June 28, 1894, by Evermann & Bean near Cape Vincent, and others obtained by them at Ogdensburg.
- 55. Micropterus dolomieu Lacépède. Small-mouth Black Bass; "L'Achigan Petit Bouche." St. Lawrence basin (Herbert 1859); Thousand Isles (Roosevelt 1884); Upper St. Lawrence River (Goode 1884); Racket Lake and Partelo Pond, in St. Lawrence County, N. Y. (Mather 1886); St. Lawrence River near Cape Vincent and near Ogdensburg (Evermann & Bean coll. 1894); Lake Memphremagog (Evermann & Kendall 1894); River St. Lawrence between New York and Ontario, and in Lake Memphremagog (Rathbun & Wakeham 1897); basin of the St. Lawrence River and Long Pond, N. Y. (Montpetit 1897); Follingsby Pond near Axton, N. Y. (Evermann coll. 1900). Young black bass, 3 to 12 inches long, were exceedingly abundant at Cape Vincent in June.
- 56. Micropterus salmoides (Lacépède). Large-mouth Black Bass; "L'Achigan Grand Bouche." Upper St. Lawrence River (Goode 1884); basin of St. Lawrence (Montpetit 1897); French Creek near Clayton (Evermann & Bean coll. 1894); Follingsby Pond near Axton, N. Y. (Evermann coll. 1900).
- 57. Stizostedion vitreum (Mitchill). Wall-eyed Pike; "Le Grand Doré." Montreal and Lower St. Lawrence (Fortin 1864); Lake St. John waters (Creighton 1892); Lake St. John, Grand Décharge, and Peribonca (Chambers 1896); St. Lawrence River between New York and Quebec (Rathbun & Wakeham 1897); basin of the St. Lawrence (Montpetit 1897).
- 58. Stizostedion canadense (Smith). Sauger; "Le petit Doré." River St. Lawrence (Fortin 1864); basin of the River St. Lawrence (Montpetit 1897); St. Lawrence River near Ogdensburg (Evermann & Bean coll. 1894).
- 59. Perca flavescens (Mitchill). Yellow Perch; "La Perchaude." Quebec (Baird coll. 1853); River St. Lawrence (Fortin 1863); Lake St. John, Grand Discharge, and many tributary rivers (McCarthy 1894); St. Lawrence River at Cape Vincent and near Ogdensburg (Evermann & Bean coll. 1894); Lake Memphremagog (Evermann & Kendall 1894); Lake Memphremagog and River St. Lawrence between New York and Ontario (Rathbun & Wakeham 1897); basin of River St. Lawrence (Montpetit 1897); Follingsby Pond near Axton, N. Y. (Evermann coll. 1900). Very abundant about Cape Vincent.

- **60.** Percina caprodes (Rafinesque). Log Perch. Small streams in Quebec (Baird coll. 1853); Racket River at Norfolk and St. Lawrence River near Ogdensburg (Evermann & Bean coll. 1894).
- **61. Cottogaster cheneyi** Evermann & Kendall. *Cheney's Darter*. Racket River at Norfolk, N. Y. (Evermann & Kendall 1897).
- **62.** Boleosoma nigrum olmstedi (Storer). Johnny Darter. Small streams of Quebec and at Montreal (Baird coll. 1853); Racket River at Norfolk and St. Lawrence River near Cape Vincent and Ogdensburg (Evermann & Bean coll. 1894). Rather common at Cape Vincent.
- **63.** Etheostoma boreale (Jordan). Northern Darter; "L'Apron." Montreal (Jordan 1884); basin of River St. Lawrence from Montreal to the Great Lakes (Montpetit 1897).
- **64. Etheostoma flabellare** Rafinesque. Fan-tailed Darter. Small streams in Quebec (Baird coll. 1853).
- 65. Roccus lineatus (Bloch). Striped Bass; "Bars." St. Lawrence as far as Quebec (Richardson 1836); River St. Lawrence and some of its tributaries, Sorel and Crane islands (Fortin 1863); River St. Lawrence to Quebec (Goode 1884); River St. Lawrence up to Sorel (Montpetit 1897).
- Cyclopterus lumpus Linnæus. Lump-fish. Shores of the River and Gulf of St. Lawrence (Fortin 1863).
- **67.** Cottus ictalops (Rafinesque). *Blob; "Le Chabot."* St. Lawrence River near Cape Vincent and Ogdensburg (Evermann & Bean coll. 1894). Only four specimens obtained, one at Cape Vincent and three at Ogdensburg.
- **68.** Uranidea gracilis (Heckel). *Blob;* "*Le Chabot.*" River St. Charles (Montpetit 1897) and Racket River (Mather 1886).
- **69.** Microgadus tomcod (Walbaum). Tomcod; "La petite Morue"; "La Loche." Basin of the River St. Lawrence (Montpetit 1897).
- 70. Lota maculosa (Le Sueur). Ling; "La Loche." River St. Lawrence (Fortin 1863); St. Lawrence River near Ogdensburg (Evermann & Bean coll. 1894); Lake St. John (Chambers 1896); Lake Memphremagog (Rathbun & Wakeham 1897); basin of the aqueduct of Montreal and rivers flowing into Lake St. John (Montpetit 1897).
- 71. Pseudopleuronectes americanus (Walbaum). Winter Flounder. River St. Lawrence and several tributaries (Fortin 1862).

NOTES ON THE SILVERSIDES OF THE GENUS MENIDIA OF THE EAST COAST OF THE UNITED STATES, WITH DESCRIPTIONS OF TWO NEW SUBSPECIES.

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INTRODUCTION.

This paper is primarily the outcome of difficulty encountered in attempting to identify some fresh-water forms of Menidia of Florida, which will be referred to in detail on another page. In 1892 the present writer discovered, in a collection made by Mr. Vinal N. Edwards and himself at Woods Hole, a lot of specimens which were then thought to be M. beryllina; this discovery was recorded by Kendall & Smith in the Bulletin of the United States Fish Commission The Florida examples just mentioned suggesting this form were compared with the Woods Hole specimens, and both with Potomac River fish. This led to the examination of all available specimens of the genus and all the literature on the subject, with the results set forth in these notes. With all the collecting previously done at Woods Hole, it is somewhat remarkable that a form noticeably different from the common silverside and exceedingly common at Woods Hole should so long escape detection, but not more remarkable than subsequent discoveries at the same place by Dr. Hugh M. Smith.

The material upon which the conclusions embodied in this paper are based is comprised in the large collections of the United States National Museum, representing a wide range of localities on the coast; excellent collections from the east coast of Florida, made by Prof. Barton W. Evermann and Mr. Barton A. Bean; west coast of Florida, by Professor Evermann and the writer; Louisiana and Mississippi, by Professor Evermann; the coast of Texas, by Professor Evermann; North Carolina, Potomac River, and Woods Hole, by Dr. Hugh M. Smith; Florida, Georgia, South Carolina, North Carolina, Chesapeake Bay, Potomac River, Delaware Bay, Woods Hole and vicinity, Gloucester, Massachusetts, and the coast of Maine, by the writer; the Potomac River, by Mr. Millard C. Marsh. Hundreds of specimens have been examined and compared, but only a few from the most important localities, taken for the most part at random, are given in the comparative tables.

F. C. 1901---16

For encouragement and assistance I am deeply indebted to Dr. Hugh M. Smith, assistant in charge of the Division of Scientific Inquiry, and Prof. Barton W. Evermann, ichthyologist of the United States Fish Commission, and particularly to Mr. B. A. Bean, assistant curator of fishes, United States National Museum, who rendered the Museum collections easily accessible and who was ever ready and willing to give any possible assistance.

In the publication of these notes the main objects in view are—

1. To call attention to an overlooked opportunity for a remunerative and comparatively inexpensive fishing industry and a neglected delicacy in the way of food-fish.

2. To contribute something toward the knowledge of the relationship and natural history of these fishes.

THE SILVERSIDES.

The silversides belong to the family Atherinida and are represented by three genera on the Atlantic coast of the United States: Atherina, Kirtlandia, and Menidia. The first of these is essentially West Indian, no species of it being positively known to occur farther north than Florida. It may be easily distinguished from the other genera by its less compressed form, the rounder body, and heavier head, flattened and wide on top. Kirtlandia more closely resembles Menidia, in fact was until recently considered a member of that genus. It may be readily recognized, however, by its gashed or laciniated scales, those of Menidia being entire. The scales are also firmer and more glossy than in Menidia, which renders this form less desirable as food. Kirtlandia is found as far north as Long Island. In early summer it is very abundant in Chesapeake Bay.

The genus *Menidia* is the one with which this paper is particularly concerned. It comprises several species of small slender fishes bearing a broad silvery stripe along the sides, whence their name silversides. One or more species abound along the whole coast from Nova Scotia to Texas. In general appearance they resemble the smelt (*Osmerus*) and in some places are known as "sand smelt" and "green smelt," and are sometimes mistaken for the young of the common smelt, from which they can easily be distinguished by the absence of the adipose fin of the smelt and the presence of a small spinous dorsal fin which the smelt does not possess.

ABUNDANCE.

In the south, silversides abound in the shore waters at all seasons. One form inhabits fresh water in Florida, occurring in the St. Johns River as far up, at least, as Lake Monroe; another fresh-water form occurs about Vicksburg and Edwards, Miss., and Natchez, Tenn. In more northern latitudes in the spring and early summer they appear

in countless numbers along sandy shores, in brackish creeks, channels, and estuaries. One species is found in the Potomac River as far up as Washington.

To illustrate their abundance and the ease with which they can be caught, a few instances may be given: At one time a 15-foot bag seine (Baird collecting seine) was hauled at Morehead City, N. C., on a sand bar. The bag, holding a bushel or more, was filled at every haul. In an arm of Casco Bay, Me., a 75-foot seine of the same kind as the above was hauled in a muddy channel and 2 or 3 bushels taken at a haul; this called forth remonstrances from the inhabitants, who thought it an unwarranted slaughter of young smelts.

Dr. Hugh M. Smith furnishes the following notes regarding the abundance of silverside at Woods Hole during the summer of 1899:

Menidia notata.—"Brit." This is one of the most abundant fishes of southern Massachusetts. It occurs in very large schools in Vineyard Sound, Buzzards Bay, and Nantucket Sound, usually associated with M. beryllina. In the Woods Hole region it appears in April, and is found until December. In November, when the schools seem to become larger and denser, the fish is exceedingly numerous in Great Harbor, about the wharves. Examples upwards of 6 inches long are common.

Both species* of silversides are exceedingly abundant about wharves, and on sandy, gravelly, and sometimes grassy shores. At times the seine catch will consist of over 95 per cent silversides; and no seine haul fails to contain some. On August 31, 1899, there were enormous schools along the eastern side of Vineyard Sound at Lambert Cove, and the seine was literally packed with them; one haul contained not less than 20 bucketfuls of uniform size (3 inches). These fishes must be among the most abundant fishes of the region and the most valuable food for many of the other fishes, including squeteague, sea bass (locally called "rock bass"), scup, mackerel, bonito, sea robin, blue-fish, cunner, gar, needle-fish, etc., besides terns and gulls.

These fishes and the anchovies (Anchovia) undoubtedly contribute extensively to the food supply of the above-mentioned fishes besides many others southward, and it is not impossible that they furnish the chief subsistence for many of them.

The extent to which the young blue-fish, squeteague, etc., feed upon the silversides suggests the question whether the extensive capture of silversides for commercial purposes be advisable. It might have an unforeseen injurious effect upon the abundance of more valuable fishes. The constantly increasing demand for fish-food has resulted in more extensive fisheries and new and improved appliances for fishing, as well as a market for fishes formerly valueless. All of these things have to some extent helped toward the decrease of the food-fishes, and in conjunction with impassable dams and other obstructions have caused the disappearance of anadromous fishes from some localities. It is impossible to tell the precise effect the disappearance of these fishes from a region may have had on the more permanent residents. Once it was thought that the cod fisheries of the coasts of Maine and Massachusetts were practically inexhaustible. It is noticeable, how-

^{*}Referring to M. menidia notata and M. beryllina cerea.

ever, that the disappearance of cod from any locality on the Maine coast has been at times coincident with marked scarcity of members of the herring family in the same region.

A study of the reports of the department of marine and fisheries of Canada will reveal the fact that the success of the cod fisheries of the Gulf of St. Lawrence depends directly and absolutely upon the abundance of capelin or herring. A scarcity of either of these fishes is always accompanied by a scarcity of the cod. This is forcibly shown in an examination of the returns from local fisheries. Capelin or herring, as the case may be, may appear at some localities and not at others. In every instance there is a corresponding abundance or scarcity of cod during a season.

The shore cod fisheries of New England were at one time, and for a long time, believed to be declining, and they were. The subsequent increase in some localities can be accounted for in at least two ways: First, to artificial propagation; second, to reappearance of principal food, or perhaps to both. The silverside on the coast of southern New England is analogous to the capelin of the north; in fact, it is known as capelin in some localities. It is possible that in seasons of scarcity of some of the larger fishes of this region there may have been a corresponding though unnoticed scarcity of silversides.

SIZE AND USES.

Silversides are quite commonly designated as "small fry" or "brit." Different species vary in size, and individuals of the same species of course vary according to age. The species of *Menidia* of the Atlantic coast of North America attaining the largest size is *M. menidia notata*, the common silverside of the north, which, so far as known, reaches a maximum length of from 5 to 7 inches. Fish from 4 to 5 or 6 inches in length are not uncommon on the south coast of New England, but usually they are smaller. They swim in immense schools, fish of about the same size generally being found together.

On the California coast certain forms of silversides are of larger size and of considerable commercial importance, especially the "blue smelt" (Atherinopsis californiensis) and "little smelt" (Atherinops affinis). The first reaches a length of 18 inches, the other 1 foot.

On the Atlantic coast silversides are not of much commercial importance, although they are sold as bait for young blue-fish ("skipjacks") at some places along Long Island Sound, and sometimes appear on hotel bills of fare as "whitebait." When cooked properly they are delicious, and since they are so abundant they ought to contribute largely to the fishing industry and food supply of the Atlantic States.

The usual method of cooking "whitebait" is to roll the fish in cracker crumbs and fry them whole. "Whitebait" is usually 2.5 or 3 inches long. Larger fish may be cleaned like smelts, rolled in cracker crumbs

or in corn meal, and dry-fried. In Newfoundland large quantities of capelin are dried and shipped to London, where they are used as food, largely in the oyster houses. There is a possibility in this method of curing large silversides for the market. As a side venture some method of canning them, in an already established fish-cannery, might pay. All of these things, however, will be the natural outgrowth of a fishery for silversides when the demand for the fish increases.

The fact that silversides are the favorite food of many fishes suggests their use for bait. To this, there are at least two objections: They quickly soften, and they die rather too soon for live bait; but they are used in both ways for bait for young blue-fish and other fishes.

PROTECTION.

There is no doubt that as the excellent food qualities of the silversides become better known, a demand for them will be created that will give rise to extensive fisheries for them, especially as the smelt, to which the silversides is but a little inferior, is growing scarcer. The silversides, being strictly shore fishes, will more quickly feel the effect of extensive drafts upon their numbers than do the pelagic gregarious fishes, like the mackerel and blue-fish.

I have stated that one object of this paper is to call attention to an opportunity for a paying fishery, but it should be a fishery well regulated from the beginning. That such regulations may be intelligent, resulting in the most good to the greatest number, the economic relations of silversides to other fishes should be thoroughly studied, and a possible danger thus averted.

The importance of the subject will warrant emphasizing the fact that fishery regulations should be made before the need for them is established by sad experience. For "all the king's oxen and all the king's men" can never restore exhausted sea fisheries.

Feasible legislation is, however, a difficult matter, and fishery laws are too often of little other use than padding for the statute books. Legislation should be founded upon a thorough knowledge of the habits of the fish and their relation to other species. As with other fishes, it seems desirable that silversides should be unmolested during the period of the height of their spawning season, and inasmuch as they are found in schools of fairly uniform-sized fish, it would be an easy matter for the fisherman to avoid catching small fish, which would allow a size limit to be imposed.

BREEDING HABITS.

There are no external marks to distinguish sex, even in the breeding season. The females average larger than the males, and in a school, contrary to the usual rule among many fishes, seem to be more numerous. Out of 380 specimens of *M. menidia* from Woods Hole

which were examined, 204 were females and 146 males. The females averaged 4.05 inches, the males 3.67 inches in length.

These fish breed during the spring and early summer, and doubtless some of them throughout the summer. During the first week in April the common silverside (*M. menidia*) was found full of spawn at Morehead City, N. C. They spawn on the sand and in the sedge in shallow water close to shore.

In a brief paper,* published nearly twenty years ago, Ryder gave some interesting observations upon the eggs of the silversides which he called *Menidia notata*. He said:

The mature eggs of *Menidia notata* measure about a line in diameter, and are covered with a thick, strong egg membrane. When first taken from the parent fish, the germinal matter of the ovum is spread mainly over the surface of the vitellus, and in the latter a number of highly refringent oil globules of various sizes are embedded. In the space of ten hours the batch of ova studied by the writer had the germinal disk independently of impregnation.

Probably the most striking peculiarity about the ova of *Menidia* is the garniture of threads which are attached to one pole of the egg, covering a very small area of insertion on the outer surface of the egg membrane. There are four of these filaments, and when the eggs are first emitted they are coiled around the egg membrane externally in a spiral manner. Very soon after oviposition they commence to uncoil from around the egg, and when a number are stirred or shaken about in a small dish they soon become entangled together so as to hang together in bunches or strings. These threads are about eight times the length of the diameter of the ovum, and are apparently composed of the same tough material as that which enters into the formation of the egg membrane itself. In the immature condition, and when the ovarian egg is still far from full grown, I find the threads present on the outside of the zona or membrane, closely adherent to the latter. In this condition the membrane is relatively thicker than in more mature eggs, and the nucleus is quite conspicuous at the center of the immature vitellus.

The filaments at the point of attachment to the egg membrane are somewhat enlarged, but have no bulbous base as in the case of those found on the ova of the silver gar. The egg is heavier than sea water, the oil drops embedded in the yolk seeming to have no tendency to buoy them up.

The eggs being taken at night renders it possible that the species is a nocturnal spawner, while the singular threads or filaments may be the means by which the parent fish is enabled to suspend its ova to some fixed support in the water as they are emitted from the oviduct. This might be accomplished by the female while the eggs were expelled by simply passing her body over the stems or leaves of marine plants in her vicinity. This affords an explanation of the remarkable threads which are attached to and at first encircle the egg. We can not escape the conclusion, at any rate, that these threads are of the nature of a protective contrivance either to suspend the eggs to foreign objects or else to entangle them together in masses, such as we find to be the case with the eggs of the silver gar, where the filaments are, however, scattered over the whole surface of the egg.

Professor Ryder noted that a full-grown female of this species would not yield more than 300 eggs; but in this respect, as well as in regard to the number of filaments, the observations of Prof. W. J. Moenk-

^{*}On the thread-bearing eggs of the silversides (Menidia), by John A. Ryder (Bulletin of the U. S. Fish Commission 1883, 193).

haus are so different that it seems likely that the two observers may have examined different species. This supposition is also warranted by the fact that the specimens came from different localities. Professor Moenkhaus says:

Menidia notata.—Eggs were obtained in abundance from June 1 to July 2, 1901. At Cold Spring Harbor eggs were taken until July 15. The eggs are usually not perfectly spherical, but have various slight irregularities. At one pole there is a tuft of about 50 filaments, very elastic and several times the diameter of the egg in length. These become matted together, forming a central core around which the eggs are clustered like grapes around the stem. The protoplasmic disk is comparatively large. The eggs when ripe are exceedingly easily expressed, so that the fish must be handled rather carefully. A good-sized female yielded 1,413 eggs.

Dr. Bumpus has published the following notes* regarding the spawning time of silversides on Cape Cod:

Two species of *Menidia* (*gracilis* and *notata*) abound in the neighborhood of the laboratories. The following has been taken from the notes kindly furnished by Dr. C. Judson Herrick:

"On June 5, 1896, Mr. Edwards found *Menidia notata* spawning at Hyannis in vast numbers. At this time the fish had selected a point in the beach grass above the low-tide level, and at low tide the eggs were consequently exposed to the sun and dried. Mr. Edwards noted great quantities of spawn and milt, and collected about a quart of the former.

"During the last days of June and the first ten days of July of the present year the fish were very scarce, though Dr. Herrick found a few ripe females and a very few males. The eggs adhere to each other in thick, ropy masses, and to any foreign object with which they come in contact by means of long threads. Both fertile and unfertile eggs sink to the bottom, and the first cleavage plane appears in about one hour. The eggs may be artificially hatched in jars of running water, the period of incubation being ten days. The young fish, which carry a small yolk-sac, are about 6 mm. in length. Fry were skimmed from the surface of the harbor on July 4, and measured 1.5 cm. in length. On July 9 fry similarly taken measured 2.25 cm. in length.

"The eggs of *Menidia gracilis* resemble those of *Menidia notata*, but the species seems to breed later, since many ripe females were taken during the first week in July. The eggs, however, do not undergo artificial fertilization as readily as those of the first species."

FOOD OF THE SILVERSIDES.

The silversides subsist upon minute animal and vegetable organisms, particularly small crustaceans, and doubtless devour a great many floating eggs of other fishes. Dr. Smith informs me that he has found several with young lobsters about three-fourths inch long in their stomachs. As may be seen in the appended tables, the bulk of the food of the common northern silverside consists of small crustaceans, but they eat whatever meat falls within their reach, not disdaining the eggs and young of their own kind. That they feed both at the surface and at the bottom is clearly shown by the character of the food. Copepods, other free-swimming crustaceans, and insects are frequently eaten; and often mud, algae, and diatoms from the bottom are found in their stomachs.

The following detailed data show the nature of the stomach contents of series of silversides from Woods Hole, collected at frequent intervals between April and December, 1900, by Mr. Vinal N. Edwards. Incidentally, the length, sex, and spawning condition are given.

Stomach contents of silversides from Woods Hole.

[Great Harbor, April 1, 2 p.m.; bottom grass and mud; temperature of water 37° F.]

No.	Total length.	Sex.	Spawning condition.	Stomach contents.
1 2	Inches. 4.12 4.50		Gonads smalldo	Copepods. Fragment 1.5 inches long of slender fish.
3 4 5 6 7	4 4.25 4.25 3.50 3.37	Female Male Female	do	Full of copepods. Do. Do. Do. Copepods and 1 amphipod. Empty.
8 9 10	3.75 3.12 2.75	Female	do do do	Full of copepods. Empty. Do.

[Eel Pond, April 5, 10 a.m.; bottom grass and mud; temperature of water 38° F.]

1	4.75	Male	Gonads well advanced	Full of small copepods.
2	4.12		do	
3	4, 37	Male	do	Do.
4	4	Female	do	Copepods and mysis.
5	4.06	do	do	Full of copepods.
6	4, 25	do	do	Do.
7	3, 75	do	do	Mysis and copepods.
8	3, 75	do	do	
9	4.94		do	
10	4	Female	do	Full of copepods.

[Great Harbor, April 12, 10 a.m.; bottom grass and sand; temperature of water 39° F.]

1 2 3 4 5 6 7 8 9	3. 62 4. 25 3. 75 3. 56 4. 37 3. 50 2. 94	do Maledo do Generale Male Male	Gonads well advanced do	Copepods. Copepods and 1 mysis. Mysis and a few copepods. Few copepods. Do. Full of copepods. Copepods and mysis. Few copepods.	
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[Great Harbor, April 16, 10 a.m.; bottom grass and mud; temperature of water 40° F.]

4 4 do Well advanced Full 5 4.62 Male do Dis 6 4 Female Gonads large 7 3.56 Male do Full	Do. pepods and mysis. ll of mysis.
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[Eel Pond, April 20, 11 a.m.; bottom mud and eelgrass; temperature of water 44° F.]

1	3.75	Male	Gonads large	Copepods.
2	4.37	Female	Well advanced	Few copepods and mysis.
3	3.56	Male	do	Full of copepods.
4	4.18	Female	Gonads small	Do.
5 6	4	do	Well advanced	Full of mysis and copepods.
6	3.87		Gonads small	
7	3.43	Male	do	Do.
8	4	do	do	Do.
8 9	3, 31	Female	Gonads large	Empty.
10	3.87	do	Gonads small	Full of copepods.
10	3, 87	do	Gonads small	Full of copepods.

[Great Harbor, April 27, 2 p.m.; bottom sand and eelgrass; temperature of water 46° F.]

No.	Total length.	Sex.	Spawning condition.	Stomach contents.
1 2 3 4 5 6 7 8 9	Inches. 4.56 4.12 4 4.25 3.81 3.62 3.81 4 3.81	Femaledodo Maledo	do Well advanced Advanced do Gonads small Well advanced do	Full of mysis. Do. Do. Full of copepods. Full of mysis. Distended with mysis. Full of copepods. Do. Mysis. Full of copepods. Copepods.

[Eel Pond, May 1, 10.30 a. m.; bottom mud and eelgrass; temperature of water 47° F.]

1 2 3 4 5 6 7 8 9	4.18 4.12 3.37 3.75 4.31 3.87 3.75	do Male Female dodo do Male	Well advanced Gonads small Gonads large Gonads small do do do do do do do do	Full of mysis. Full of copepods with some mysis. Full of mysis. Copepods. Copepods and mysis. Do - Full of copepods and mysis. Full of mysis.
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[Great Harbor, 2.30 p.m.; bottom eelgrass and sand; temperature of water 48° F.]

1	4	Male	Gonads large	Full of copepods.
2	4.37		Well advanced	
3	4.31	Male	Advanced	Do.
4	3,75	Female	Gonads small	Do.
5	4.5	do	do	Do.
6	3.56	Male	Gonads large	Do.
7	3.75		Gonads small	
8	3.87	Male	Gonads large	Do.
9			Well advanced	
10	2.94	do	Gonads large	Do.

[Eel Pond, May 16, 10.30 a. m.; bottom eelgrass and sand; temperature of water 52° F.]

1 2	3.87 3.87	Femaledo	Advanceddo	Distended with copepods. Full of several species of winged
3 4 5 6	3.87 3.5	Male	Advanced	Full of copepods.
7	3	Male	Advanced	Do.

[Great Harbor, May 25, 10 a.m.; bottom grass and sand; temperature of water 55° F.]

1 2 3 4 5 6 7 8 9	4.25 4.18	do	Ripe Nearly ripe Well advanced Ripe do do do do do Well advanced	Do. Distended with copepods. Do. Few copepods.
10	2.75	Male	Ripe	

[Eel Pond, May 30, 2 p. m.; bottom grass and mud: 10 bushels of fish taken; temperature of water 56° F.]

No.	Total length.	Sex.	Spawning condition.	Stomach contents.
1 2 3 4 5 6 7 8 9	Inches. 4.5 4.18 4.43 4.31 4.31 3.43 3.18 3.12 3.25 2.87	Female do do do do do do do do female	do	Distended with copepods. Full of copepods. Do. Distended with copepods. Do. Copepods. Do. Full of copepods. Copepods. Few copepods.

[Great Harbor, June 9, 10.30 a.m.; bottom grass and sand; temperature of water 60° F.]

1 4 Female. 2 4.62do 3 3.87do 4 3.94do 5 4 Male 7 3.87 Female. 8 3.5do 9 3.62do 10 2.75 Male
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[Eel Pond, June 11, 11 a. m.; bottom grass and mud; no silversides seen at the surface for three weeks; temperature of water 62° F.]

1 2 3 4 5 6 7 8 9

[Katama Bay, June 15, 11 a. m.; bottom sand and stones: fish very scarce, but 20 taken in 5 sets of seine; temperature of water 65° F.]

[Eel Pond, June 23, 10 a. m.; bottom grass and mud; no silversides seen at the surface; temperature of water 64° F.]

2 4.75dododo 3 4.37dododododo 5 4.25 ?dod	Do. Full of copepods. Do. nced One small annelid. Full of Menidia _ggs. Full of copepods.
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[Great Harbor, June 30, 1 p. m.; bottom grass and sand; silversides scarce; temperature of water 65° F.]

No.	Total length.	Sex.	Spawning condition.	Stomach contents.
1 2 3 4 5 6 7 8 9	Inches. 4.5 4.5 3.56 4.18 4.06 3.37 3.31 3.12 3.62 3.37	Female do female	Nearly ripe	Copepods and Menidia eggs. Menidia eggs, copepods, mysis. Empty. Few mysis. Empty. Few copepods. Very few copepods. Empty. Copepods. Empty. Copepods.

[Hadley Harbor, July 5, 2 p. m.; bottom grass and mud; silversides very scarce; temperature of water 66° F.]

1 2 3 4 5 6 7 8 9	4. 18 3. 5 4. 37 3. 87 3. 68 3. 81 3. 75 3. 5	emaledododododododo	Spent	Few copepods.
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[Katama Bay, July 13, 11 a. m.; bottom sand and weeds; silversides very abundant; temperature of water 72° F.]

1 2 3 4 5	5. 5 4. 62 4. 06 3. 94	Maledo	do	Small crustaceans. Small crustaceans and 1 shrimp (Crangon). Empty. ? Algæ and Menidia eggs.
7 8 9 10	3.56 3.5 3.5 3.43	Female		Empty. Some small crustaceans. Alga and fish egg (Menidia).

[Great Harbor, July 17, 11 a. m.; bottom eelgrass; temperature of water 70° F.]

.				
1	4.68	Female	Spent	Empty.
2	4.43	do	do	Very few copepods.
3	4.81	do	do	Very few copepods. Annelid setæ and algæ.
4	4.31	do	do	Do.
5	4.5	do	do	Do.
6	3.87	do	do	Larval crabs.
7	3.81	Male	do	Do.
8	3.5	do	Gonads large	Do.
9	3,62	Female	Spent	
10	3.18	Male	do	Annelid setæ?

[Katama Bay, July 27, 1 p. m.; bottom sand and gravel; temperature of water 72° F.]

1 2	4.56 Fer	le Spentdo	
3 4 5	4. 37 5 4. 25	.dodododododododododododododo	Little algæ.
6 7		male Spent	val decapods and other species.
8 9	3.62 Ma	.dododo	Eggs and embryo worms? Lar- val decapods and other species.
10	3.75	.dodo	Do.

[Great Harbor, July 31, 10 a.m.; bottom sand and grass; silversides very scarce; temperature of water 71° F.]

No.	Total length.	Sex.	Spawning condition.	Stomach contents.
1 2 3 4 5 6 7 8 9	Inches. 4.5 4.06 4.12 4.75 4.75 4.12 3.5 3.43 2.87	Maledo Female Male Female Male dodo	Spentdo	Empty. Do. Very few amphipods. Empty. Do. Annelid setæ and other material? Small mysis. Empty. Do.

[Katama Bay, August 8, 12 m.; bottom sand and gravel; silversides very scarce; temperature of water 73° F.]

4 4. 5 4. 6 4. 7 4. 8 4. 9 4.	5 37 Male 37do 37 Femaledo 25do 25do	Spent.	1 menidia 1.5 inches long. Full of sand and diatoms. Do. Do.
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[Katama Bay, August 15, 1 p. m.; bottom sand and gravel; very many silversides; temperature of water 70° F.]

1 2 3 4 5 6 7 8 9	4.68 Male 4.56 Female 5.18do 4.62do 4.5 Male 4.25do 4.25do 4.26do 4.27do 4.281do	dodododododododododododo	Full of fine algæ. I shrimp. Small amount fine algæ. Full of amphipods. Empty. Do. Do. Do. Do. Do. Do. Do. Do.
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[Woods Hole, August 25, 2 p. m.; bottom sand and eelgrass; silversides very plenty; temperature of water 72° F.]

1 2 3 4 5 6 7 8 9	4.31 3.43 3.18 M 3.5 F 3 M 3.31	do lale emale laledo	Spent	Empty. Do. Fine algæ. Empty. Fine algæ. Fill of copepods.
9	2.87 F	emale	do	Empty.

[Katama Bay, August 29, 2 p. m.; bottom sand and gravel; silversides very plenty; temperature 73° F.]

3 3.5 do do Do. 4 3.37 do do Amphipods. 5 3.37 do Copepods. 6 3.12 Male do Empty. 7 3.25 do Empty. 8 3 Female do Copepods. 9 3 Male do Empty. 10 2.75 Female do Fragments of minute crustacear	1 2 3 4 5 6 7 8 9
--	---

[Katama Bay, September 11, 1 p. m.; bottom sand and gravel; silversides very plenty; temperature of water 72° F.]

No.	Total length.	Sex.	Spawning condition.	Stomach contents.
1 2 3 4 5 6 7 8 9	Inches. 3.75 3.5 3.37 3.25 3.18 2.87 2.87 3.18 2.81	MaledoFemaleFemaleMaleFemaleFemaleFemaleFemaleFemaleFemale	Spent	Empty. Do. Do. Mysis? Do. Do. Full of minute copepods and cladocera. Empty. Do.

[Katama Bay, September 24, 2 p. m.; bottom sand and grass; silversides very plenty; temperature of water 65 $^{\circ}$ F.]

1 2 3 4 5 3 7 8 9	3. 81do	Gonads small	
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[Wareham River, September 25, 1 p. m.; bottom mud and grass; silversides very plenty; temperature of water 66° F.]

1 2 3 4 5 6 7 8 9 10	5 5 5 5 5.5 5 4.75 4.87 4.25	Maledo Maledo Maledo Maledo	Gonads very minute	Do. Small shrimp
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[New Bedford, October 5, 11 a. m.; bottom mud and algæ; silversides very plenty; temperature of water 65% F.]

l	3.87	Male	Gonads very small	Winged ants.
	4.06		do	
	3.75	do	do	Empty.
	3.43	do	do	
,	3, 68		do	Ant.
;	3, 5		do	Do.
7	3, 87	do	do	Young prawn.
3	3.5	Male	do	Empty.
)	3.68	do	do	
)	3.18		do	Amphipods.

[Woods He%c, October 11, 10 a. m.; bottom grass and sand; silversides very plenty; temperature of water $64^{\rm o}~{\rm F.}]$

1 ,	4.37	Female Gonads lan	ge, diseased	Young prawns.	
2	3.43	Male Gonads sm	all	Do.	
3	3.5	dodo		Do.	
4	3.5	dodo		Do.	
5	3.5	do		Winged ants.	
6	3.31	Male do		Empty.	
7	3.31	Femaledo		Do.	
8	3, 25	Male do		Do.	
9	3.37		ry small	Do.	
0	2, 62	donada ve	i j Silikii	Do.	

[Katama Bay, October 20, 11 a. m.; sand and gravel; silversides very plenty; temperature of water 57° F.]

No.	Total length.	Sex.	Spawning condition.	Stomach contents.
1	Inches.	Female	Gonads small	Empty.
$\frac{1}{2}$	4.		do	Vegetable fiber, sand, many diatoms (<i>Pleurosigma</i>).
3 4 5	4.12	do	dodododo	Fair-sized prawns.
4	3,94	do	do	Algæ and diatoms.
5	4	do	do	Filled with diatoms of different kinds.
6	3.75	Female	do	Distended with ooze and diatoms (Pleurosigma).
7	3, 56	Male	do	Do.
7 8 9	3, 43	Female.	do	Fine algæ.
o o	3, 43	do	do	Distended with diatoms, princi-
10	3, 12		do	pally Pleurosigma. Do.

[Eel Pond, November 5, 10 a. m.; bottom mud and grass; temperature of water 56° F.]

5 6	3.75 4.25 4 4.06	do do Brown ooze and diatoms. do do White ooze and diatoms. Male do Empty. Female do Brown ooze and diatoms of several kinds.	
7	4	do Do.	
8	3.87	do Do.	
9	3.75	dodo	
10	3.62	dodo	

[Great Harbor, November 13, 10 a. m.; bottom sand and grass; silversides very abundant; temperature of water 50° F.]

1 2 3 4 5	5.75 5.25 5.25	do do do	Gonads very smalldodododododododododo	
7 8 9 10	5. 18 4. 06 4. 87 4	Maledo	do do do do	2 small prawns.

[Eel Pond, November 15; silversides very abundant.]

1	5, 87	Female	Gonads small	2 small prawns.
2	5, 75	do	do	1 small prawn.
3	5.5	do	do	Do.
4	5, 43	do	do	Do.
5	5.5	do	do	Empty.
6	5, 18	do	do	Do.
7	5. 25	do	do	1 small prawn.
8	5.37		do	
9	5.06	do	do	Do.
10	4.87		do	

[Eel Pond, November 20, 2 p. m.; bottom grass and mud; silversides very abundant; temperature of water 49° F.; very slender fish.]

1 2 3 4 5 6 7 8 9	5. 37 4. 87 4 3. 62 3. 5 3. 25 3. 5 3. 37 2. 87	do	Gonads very small	Empty. Few copepods. Some algæ and . few fish eggs. Few small fish eggs. Empty. (?) Empty.
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[Off the dock, Woods Hole, December 7, 2 p.m.; fish at surface; temperature of water 45° F.]

No.	Total length.	Sex.	Spawning condition.	Stomach contents.			
1 2 3 4 5 6 7 8 9	Inches. 3.43 3.37 3.43 3.5 3.37 4 3.43 3.25	Maledodo	Gonads very smalldododododododo	Empty. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do			

[Off the dock at Woods Hole, December 21; silversides very abundant at the surface; temperature of water 36° F.]

1 3.37 Female Gonads very small. Empty. 2 3.37 Male do Do. 3 3.25 do do Do. 4 3.37 do do Do. 5 3.43 Female do Do. 6 3.75 ?
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DESCRIPTIONS AND SYNONYMY.

As regarded by Jordan & Evermann in Fishes of North and Middle America, the genus *Menidia* now includes ten species and one subspecies in the United States, five of which and the subspecies are found on the Atlantic coast. These are *M. gracilis*, *M. gracilis beryllina*, *M. peninsulæ*, *M. audens*, *M. notata*,* and *M. menidia*.

An examination of a large series of specimens from localities ranging from Halifax, Nova Scotia, to Texas and comparison with the types of some of the species force the conclusion that a readjustment of the nomenclature is necessary. On the Atlantic coast the species are at present arranged in two groups, one of which is characterized by a long anal fin, the other by a comparatively short one. The first group comprises M. menidia and M. notata; the second M. gracilis, M. gracilis beryllina, M. peninsulæ, and M. audens.

In the following pages are given a key to the eastern United States species, a redescription of each species, notes and references having an important bearing on the question of their relationship, and tables of measurements from a number of localities.

Although the different forms when mixed together are readily distinguished by the eye, it is difficult to represent their differences by measurements or figures. The differences are small, and to show them in comparative tables requires a larger series of each form than has been accessible. The depth is exceedingly variable, depending upon a variety of circumstances. For instance, a fish in spawning condition will be far deeper than one not in that condition.

^{*}On page 2840, part III, Jordan & Evermann state that owing to the perfect intergradation between specimens from Florida to Nova Scotia, this form should stand as a subspecies of M. menidia.

A careful study of many specimens shows that in the same species from different localities some differences are noticeable. These differences are not individual variation, neither are they constant enough to constitute distinct species, nor will the conditions permit of their being called subspecies. They are rather group differences, constituting what perhaps may be termed geographical races.

It might be asked what is meant by "geographical race." This is difficult to explain, but as intended to be understood here is, as said before, a group of slight variation not satisfying the conditions of species or subspecies—these two being interpreted as (1) a form between which and another closely related form a structural gap exists; (2) one of two closely related forms, one of which has sprung from the other, between which there is no gap, but the differences grade into each other through different localities. A subspecies may be termed an incipient species. According to this definition, then, a "race" may be called an incipient subspecies; in other words, an indication of how a subspecies may originate—through some change in environment. To illustrate: M. peninsulæ, occurring at Pensacola (the type locality) and at Indian River, Florida, each locality group differing somewhat from the other should intergrade through successive localities to form a subspecies at Indian River. As a matter of fact, they can not be told apart; but intermediate groups, occupying localities of somewhat different conditions, differ slightly as groups but not always sufficiently as individuals to cause even a suspicion of another species. There may even be groups intervening which do not differ from the typical species.

Key to the species of Menidia of the east coast of the United States.

(This key will apply exactly only to those close to the typical examples. Difficulty will be found with the intergrading or mixed forms.)

a. Anal rays 15 to 17, rarely 19; scales 38 to 41.

b. Snout equal to or longer than eye; anal base shorter than head.

M. peninsulæ atrimentis.

aa. Anal rays 20 to 27; scales 39 to 50-8 to 10.

^{*}This character holds strictly good in our typical specimens from the east coast of Florida and St. Johns River, but the majority of those from "Salt Lake," west coast of Florida, have the fin somewhat nearer caudal, in this respect approaching M. audens.

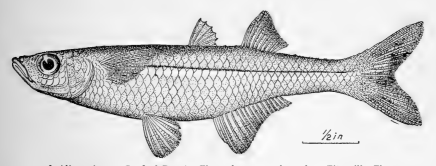
Menidia peninsulæ (Goode & Bean).

Chirostoma peninsulæ Goode & Bean, Proceedings of U. S. National Museum 1879, 148.

Menidia peninsulæ, Jordan & Gilbert, Proceedings of U. S. National Museum 1882, 266, and Synopsis,
407, 1883; Jordan & Evermann, Fishes of North and Middle America, 797, 1896.

This is the most common silverside of Florida and the Gulf States; found, so far as now known, only in salt water. From the different localities they differ considerably in appearance, according to their environment. On clear, sandy beaches they are very light colored; in weedy places, often thickly punctate with black, giving them a dusky appearance. In the original description specimens from Lake Monroe were included with *M. peninsulae*. They are found to differ in some respects, and are presented in this paper under another head. *M. peninsulae* attains the largest size of the species with short anal fins. We have specimens from both coasts of Florida and from Louisiana, Mississippi, and Texas.

This species most clearly resembles *M. beryllina*, from which it differs chiefly in the longer snout, which equals eye; the base of the anal mostly shorter than the head, never longer, and its larger adult size. Color, as in *M. beryllina*; from some localities darker than the typical Potomac River fish. Total length 3.50 inches; head 4.20 in length without tail; depth 5.50 in same; eye 3 in head; snout 3+ in same; D. v-i, 8; A. i, 16; scales 39-8. From one of the type specimens. Color, light greenish; edges of scales with dark dots; lips and top of head dusky; a dusky streak along base of anal.



Menidia peninsutx (Goode & Bean). Figure from a specimen from Titusville, Fla.

Specimens from Pensacola (type and cotypes) range in measurements as follows: Total length 2.5 to 3.75 inches; head 4 to 4.3; depth 4.5 to 5.5; eye 3+ to 3.16; snout 3+ to 3.16; D. IV to VI, i, 8 to 10; A. i, 15 to 17; scales 38 to 43-8 to 9.

From Wechawatchee River, Hernando County: Total length 2.75 to 3.25 inches; head 4 to 4+; depth 5 to 5.5; eye 3 to 3+; snout 3 to 3+; D. IV to V, i, 8 or 9, mostly IV-i, 8; scales 39 to 41.

From Tarpon Springs, Florida: Total length 2.12 to 2.87 inches; head 3.4 to 3.75; depth 4.66 to 5.25; eye 2.6 to 3; snout 3.2 to 3.4; D. IV to VI, i, 8 to 10, mostly V-i, 9; A. i, 14 to 16, mostly i, 16; scales 38 to 40.

From Anclote Sponge Kraals, Florida: Total length 2.25 to 2.62; head 3.5 to 4; depth 4.75 to 5.25; eye 2.6 to 3; snout 3 to 3.25; D. v to vi-i, 9, mostly v-i, 9; A. i, 14 to 16, mostly 15; scales 38 to 41.

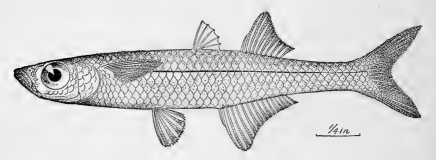
From Titusville: Total length 1.25 to 3.25; head 4 to 4.25; depth 4.75 to 5, mostly 5; eye 2.75 to 3, mostly 3; snout 3 to 3.25, mostly 3; D. IV to VI-i, 9 to 10, mostly V-i, 9; A. i, 15 to 17, mostly 16; scales 37 to 39.

From Grand Plains Bayou, Mississippi: Total length 2 to 3.75 inches; head 4 to 4.5; depth 5.25 to 6; eye 2.6 to 3; snout 3 to 3.5; D. IV to V-i, 9 to 10; A. i, 16 to 17, mostly i, 17; scales 37 to 41.

Menidia peninsulæ atrimentis, new subspecies.

Attention was first attracted to this form by a specimen from South Lake, near Indian River, having a peculiar Labidesthes-like appearance—long snout and slender form—but lacking the small scales of Labidesthes. Examination of all available specimens of Menidia from southern waters revealed similar examples, though not all so slender, from a number of localities in Florida. First, those from Lake Monroe which Goode & Bean included with M. peninsulae; from Lake Jessup, collected by R. E. Earll; then specimens from South Lake at Titusville, Fla., collected by Evermann & Bean; "Salt Lake," near Tarpon Springs, Fla., collected by Evermann & Kendall, and from St. Johns River at Palatka, and from Lake Monroe, collected by the writer.

Total length 2.5 inches; head in length to base of caudal fin 4; depth in same length 6; eye 2.88 in head; snout 3+ in head. D. v-i, 9; A. i, 15; scales 40-8. Very slender; lower jaw longer than eye; spinous dorsal wholly anterior to origin of anal, midway between tip of snout and base of caudal; base of anal much shorter than head, 5 in length of body, equal to distance from base of last rays of soft dorsal to base of upper rudimentary rays of caudal; height of soft dorsal 1.88 and anal 1.66 in head. Color in spirits, straw; scales of back thickly punctated with black on edges, giving the back a very dusky appearance; few black dots on the sides, not defining the edges of the scales; top of head, snout, and chin black, the black composed of fine dots. Lateral silver stripe overlying black.



Menidia peninsulæ atrimentis Kendall, new subspecies.

This fish is much more slender than *M. peninsulw*, its nearest relative in southern waters; darker in color and found in waters more nearly fresh. It may be distinguished by its slender form, really longer head and larger eyes, although the measurements of specimens of this species often show the same relative proportions, owing to the fact that many of the *M. peninsulw* are young and these are more slender than the adults. There is considerable variation, and it seems to intergrade with *M. peninsulw*, but has not been found to attain so large an adult size as the latter. It seems to be confined to fresh or nearly fresh water. The type (No. 50010, U. S. National Museum) is one of 33 specimens collected by Evermann & Bean in South Lake, Titusville, Florida, January 15, 1896.

(ater, black; mentum, chin.)

Specimens from South Lake range in measurements as follows: Head 4 to 4.33, mostly 4; depth 5.66 to 6.25; eye 2.89 to 3.25, mostly 3; snout 3; D. v-i, 9 and 10; A. i, 16 to 18; scales 40 to 43.

From Lake Monroe as follows: Head 4+ to 4.5; depth 5.5 to 7; eye 3; snout about 3; D. Iv to vI-i, 9 to 11; A. i, 16 to 18, mostly 17; scales 38 to 42. From Palatka, not essentially different from Lake Monroe specimens.

From Salt Lake, near Lake Butler, Tarpon Springs, Florida, as follows: Head 3.8 to 4, mostly 4; depth 5.25 to 6; eye 2.6 to 3, mostly 3; snout 3 to 3.25, mostly 3; D. IV to VI-i, 8 to 10; A. 14 to 19; scales 36 to 40.

Menidia audens Hay.

Menidia audens Hay, Bulletin U. S. Fish Commission, 1882, 64; Jordan & Gilbert, Synopsis, 908, 1883; Jordan & Evermann, Fishes of North and Middle America, 798, 1896.

Found in the fresh waters of Mississippi and Tennessee, and differs from *peninsulae* only in its more slender form. The types are small, all but one being young fish.

Length 3 inches; head 4.5; depth 6; eye 2; snout 3+; D. Iv-i, 9; A. i, 17; scales 40-9. Anal base equal to or slightly larger than head; height of first rays of anal equal to height of first rays of soft dorsal, about 1.25 in head.

Specimens range in measurements as follows: total length 1.5 to 3 inches; head 4 to 4.5; depth 6 to 6+; eye 2.33 to 3; snout 3+ to 3.5; D. IV to V-i, 9 to 10; A. i, 17 to 19, mostly 19; scales 39 to 42-9 to 10.

Comparative table of average measurements.

No. of speci- mens.	Name and locality.	Total length.	Head.	Depth.	Eye.	Snout.	Dorsal.	Anal.	Scales.
	M. peninsulæ.								
7 10 10 4 10	Grand Plains Bayou, Miss. Pensacola, Fla. Anclote, Fla. Tarpon Springs, Fla. Wechawatchee, Fla. Titusville, Fla. General average of 50 specimens.	2.53 2.03 2.53 2.53 3.03 2.22 2.56	4. 16 4. 15 3. 75 3. 58 4 4. 14 3. 95	5.56 5.05 4.98 5 5.18 4.93 5.10	2.76 3.02 2.91 3.35 3+ 2.95	3. 28 3. 02 3. 17 3. 22 3+ 3. 25 3. 18	IV-i, 9 VI-i, 9 V-i, 9 V-i, 9 V-i, 8 V-i, 9 V-i, 9	i,16 i,16 i,15 i,15 i,16 i,16	38 39 39 39 39 38
1	M. peninsulæ atrimentis.								
10	Lake Monroe, Fla St. Johns River, Pa-	1.80	4.31	5.90	3+	3	v-i,10	i, 17	39
10	latka, Fla	2.16	4.19	6.19	3+	3	v-i, 10	i, 17	40
7	ville, Fla	2.53	4.07	5.71	3+	3	v -i, 9	i, 16	38
	pon, Fla General average	1.90	4	5.44	2.97	3.64	∇-i, 9	i, 16	38
	of 30 specimens.	2.09	4.27	5.86	3—	3+	v-i, 9	i, 17	39
_	M. audens.	1.00	4.05	C 1	0.50	2.10	*** : 10	: 10	40
5 1 1	Vicksburg, Miss Memphis, Tenn Edwards, Miss General average	1.82 2 1.50	4.25 4.16 4	6+ 6	2.76 3+ 3.60	3.16 3+ 3+	IV-i, 10 IV-i, 10 V-i, 9	i, 19 i, 19 i, 19	40 41 40
	of 7 specimens.	1.80	4.20	6	2.77	3.11	IV-i, 10	i, 18	40

Menidia beryllina (Cope).

Chirostoma beryllinum Cope, Transactions American Philosoph. Society, 1866, 403.

Menidia beryllina, Jordan & Gilbert, Synopsis, 408, 1883; H. M. Smith, Bulletin U. S. Fish Commission, 1890, 70, pl. xx, fig. 2.

Menidia gracilis, Jordan & Evermann, Check-list, 331, 1896, and Fishes of North and Middle America, 797, 1896.

Mcnidia gracilis beryllina, Jordan & Evermann, Check-list, 331, 1896; Fishes of North and Middle America, 797, 1896.

This species was first described by Cope from the Potomac River near Washington in 1866; but strangely enough there are no subsequent records of its having been taken in that neighborhood until H. M. Smith, in 1890, mentions having taken it near Washington, and that it occurs in large numbers in the Lower Potomac; it is recorded in 1891 by the same writer from Pasquotank River and Edenton Bay, North Carolina; then in 1894 by Kendall & Smith from Woods Hole and New Bedford, Mass., and it is mentioned in the same paper as being common at Washing-

ton. In 1897 the writer collected many specimens in the Potomac near Washington. Bean records its capture at Watermill, Long Island.

In Fishes of North and Middle America, Jordan & Evermann, without having examined and compared many specimens, assign the Lower Potomac, Albemarle region, and Woods Hole forms to Günther's *Menidia gracilis*, and leave the Upper Potomac form for Cope's *M. beryllina*, representing that fish from the fresh waters of the Potomac are deeper bodied.

From an examination of a large number of specimens from the localities mentioned, it is found that they seem to intergrade. Specimens from Truro, Falmouth, Woods Hole, New Bedford, Long Island, Chesapeake Bay, Albemarle Sound, Mattamuskeet Lake, North Carolina, and Sampit River, South Carolina, seem to run smaller and of a different general appearance from the typical Potomac fish, possessing sufficient differences to entitle them to a subspecific name. Specimens from St. Georges Island, Lower Potomac, as a rule are rather more slender than those from about Washington, otherwise they do not differ, except in average smaller size. The small size accounts for the slenderness, for small individuals from the vicinity of Washington are just as slender.

Assuming that the numerous specimens collected in the Potomac River in the vicinity of Washington are Cope's *Menidia beryllina*, with the description of which they agree very well, our studies compel us to assign the form called *M. gracilis* to this species. This seems especially justifiable, since the difference is only one of size,



and that so slight that it is hardly of subspecific value; furthermore, Günther's M. gracilis is sine pairia and his description does not fit this form better than it does the others. This arrangement will restrict the name M. beryllina to the Potomac River form.

Redescription of Menidia beryllina.

Length 3 inches; head 4.5; depth 5.50; eye 2.8; snout nearly 4; D. IV-i, 10; A. i, 15; scales 39-9. Lower jaw equal to snout; spinous dorsal entirely in advance of origin of anal, midway between tip of snout and base of upper rudimentary rays of caudal; base of anal longer than head; its height in front greater than height of front of soft dorsal, 1.4 in head; height of soft dorsal 1.75. Color in spirits, straw; sides of head silvery; scales of back edged with dark dots; faint dark dots on rays of soft dorsal; dusky streak at base of anal; lateral silvery stripe overlying black. Specimen from the Potomac River, Washington, D. C., June, 1897, collected by Kendall. (U. S. National Museum No. 50012.)

Specimens from Washington present the following range of measurements: Total length 2.37 to 3 inches; head 4.4 to 4.5; depth 4.83 to 5.33; eye 2.6 to 3; snout 3.25 to 3.5; D. IV to V-i, 9 to 10, mostly IV-i, 10; A. i, 16 to 18; scales 36 to 41.

From Lower Potomac: Total length 2.5 to 2.62 inches; head 4 to 4.5; depth 5.5 to 6; eye 3 to 3+; D. v-i, 9 to 11, mostly v-i, 10; A. i, 15 to 18; scales 38 to 40.

Menidia beryllina cerea, new subspecies.

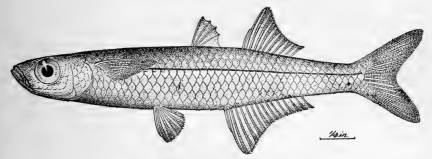
Menidia beryllina, H. M. Smith, Bulletin U. S. Fish Commission, 1891, 192 and 195; Kendall & Smith, Bull. U. S. Fish Commission, 1894, 21; Bean, Bulletin American Museum of Natural History, IX, 1897, 357; Bean, Annual Report New York State Museum, 1900, 102.

Menidia gracilis, (in part) Jordan & Evermann, Check-list, 351, 1896, and Fishes of North and Middle America, 797, 1896.

As previously mentioned, a small *Menidia*, abundant at Woods Hole during the summer months, has hitherto been considered *M. beryllina* or *M. gracilis*. A great many specimens have been examined, and there seems to be considerable variation, some specimens being markedly different from *M. beryllina*, others resembling it more closely. The relative measurements as usually taken do not show differences so much as similarities, so it will be necessary to state that most of those from Woods Hole seem to be much unlike *M. beryllina*, while those from Falmouth have a general resemblance but are considerably smaller.

The New Bedford fish are mostly like those from Woods Hole, but larger specimens were obtained there which are hard to distinguish from the *M. beryllina* from St. Georges Island, Lower Potomac.

Dr. Bean, having examined some of our specimens from Woods Hole, concurs in the opinion that they are the same species as those taken by him at Long Island in fresh water, notwithstanding the fact that many of the Woods Hole specimens were found in salt water and that the original beryllina is a fresh-water fish.



Menidia beryllina cerea Kendall, new subspecies.

A specimen from Cape Charles City, Va., seems to be much like the New Bedford fish just mentioned, but bears also resemblance to the Lower Potomac fish. The M. beryllina-like forms found farther south appear to be like this specimen. They are intermediate in appearance between the Potomac M. beryllina and Woods Hole M. beryllina cerea. This arrangement is not the conventional idea of intergradation, but inasmuch as this Woods Hole form is so different from M. beryllina as to require some distinguishing designation, it seems that the best that can be done with it is to consider it a subspecies.

This arrangement, then, will include specimens from Truro, Sandwich, Falmouth, Woods Hole, Wareham, and New Bedford, Mass., and Long Island, New York, Cape Charles City, Va., Albemarle Sound and Mattamuskeet Lake, North Carolina, and Sampit River, South Carolina.

Total length 2.37 inches; head 4.14; depth 5.8; eye 2.8; snout 3.5; D. IV-i, 10; A. i, 15; scales 39. Smaller adult size than in *M. beryllina*, less compressed laterally; head bluntly conic; profile from front of eyes to tip of snout more rounded than in *M. beryllina*, outline of muzzle less truncate, and caudal peduncle usually shorter; lateral stripe narrow, occupying fourth row of scales, counting from front of dorsal fin. Color, waxy translucent, thickly punctated with black on top of head and back; dots on edges of scales excepting those of throat; snout and chin black from concentration of dots.

(Cereus, waxen.)

U. S. National Museum No. 50011. Collected by B. A. Bean at Waquoit Bay, Mass. Specimens from Falmouth present the following range of measurements: Total length 1.5 to 2.5 inches; head 4 to 4.83; depth 4.5 to 6; eye 2.75 to 3.25; snout 3 to 4; D. IV to VI-i, 9 to 11, mostly V-i, 9 or 10; A. i, 15 to 18; scales 37 to 40.

From Woods Hole: Total length 1.87 to 2.25 inches; head 4 to 4.25; depth 4.6 to 6; eye 3- to 3+; snout 3 to 3.4; D. IV to VI-i, 9 to 10, mostly V-i, 9; A. i, 15 to 20; scales 38 to 41.

From Wareham River: Total length 1.37 to 1.62; head 3.6 to 4; depth 4.75 to 5.75; eye 2.6 to 3; snout 3+ to 3.5; D. IV to V-i, 9 to 10; A. I, 15 to 17; scales 37 to 40.

From Watermill, Long Island: Total length 2 to 2.93 inches; head 4.1 to 4.5; depth 5.44 to 6; eye 2.75 to 3.33; snout 3.14 to 3.33; D. v-i, 9 and 10; A. I, 17 and 18; scales 39 to 41.

From Albemarle Sound: Total length 1.87 inches; head 4.2 to 4.5; depth 6 to 6.32; eye 2.5 to 2.66; D. IV to VI-i, 9 to 11; A. I, 17 to 18; scales 40 to 42.

From Sampit River, South Carolina: Total length 2.12 to 2.87; head 4.16 to 4.75; depth 5.75 to 6.33; eye 2.5 to 3+; snout 3 to 3+; D. IV to VI-i, 9 to 11; A. I, 17 to 19; scales 37 to 40.

Comparative table of average measurements of Menidia beryllina and Menidia beryllina cerea.

No. of speci- niens.	Name and locality.	Totallength.	Head.	Depth.	Eye.	Snout.	Dorsal,	Anal.	Scales.
10 10	M. beryllina. Potomac River, Washington . Potomac River, St. Georges Island	Inch. 2.84 2.53	4, 50	5. 07 5. 90	2.86	3.44	v-i, 10 v-i, 10	i, 17	38 (?)
	General average of 20 specimens	2.83	4.30	5.63	2.93	3.44	v-i, 10	i, 17	39
10 10 10	Falmouth, Mass	2.09 2.07 1.60 2.08	4. 16 4. 14 3. 43 4. 26	5. 34 5. 17 5. 12 5. 72	3 3 2.87 3	3. 27 3. 09 3. 28 3. 26	V-i, 10 V-i, 9 V-i, 9 V-i, 10	i, 16 i, 16 i, 16 i, 17	37 39 37 40
1 8	N. C. Lake Mattamuskeet, N. C. Sampit River, Georgetown, S. C.	1.85 2.87 2.39	4.28 4.33 4.44	6.20	2.60 3.25 2.81	3	V-i, 10 V-i, 11 V-i, 10	i, 17 i, 18 i, 17	40 39 37
	General average of 44 specimens	2.05	4.20	5.64	2.96	3.24	v-i, 9.5	i, 16	39

Menidia menidia and Menidia notata.

Examination of the types of *Menidia dentex* Goode & Bean from St. Johns River, Florida, and of specimens from Charleston, S. C., the type locality of *Atherina menidia* Linnæus, led to examination and comparison of specimens of *Menidia menidia* and *Menidia notata* from other localities ranging northward as far as Halifax, Nova Scotia, resulting in the discovery of the intergradation of the species of *M. notata* and *M. menidia*. Since *M. menidia* Linnæus (1766) has priority, the form called *M. notata* (Mitchill) must stand as *Menidia menidia notata* (Mitchill).

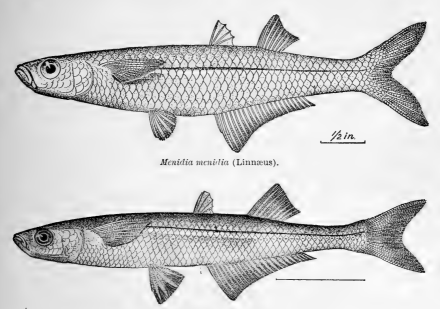
Beginning with the St. Johns River, *C. dentex* agrees most nearly with the description of *M. menidia*; northward the intergradation becomes more and more evident, reaching its height in the Chesapeake region, whence northward the characters

approach typical M. notata, agreeing perfectly in nearly all specimens north of Cape Cod.

The differential characters heretofore considered specific were the more backward situation of the first dorsal, fewer scales in longitudinal and cross series, and the deeper body of *M. menidia*. From the accompanying comparative tables it will be seen that the scales increase in number, the first dorsal moves forward, and the body becomes more slender in many specimens from the successive northward localities.

In Chesapeake Bay the differential characters do not conform to the specific requirements; thus individuals with the backward position of the first dorsal have the slender bodies and more numerous scales of *M. notata* and vice versa. With specimens from Woods Hole agreeing perfectly with *M. notata*, mixed forms as well as perfect *M. menidia* are found, the majority being the *M. notata* form.

The range of *Menidia menidia*, as given by Jordan & Evermann in Fishes of North and Middle America, is from Cape Hatteras to Florida. Curiously, the range of *M*.



Menidia menidia notata (Mitchill).

notata, in the same work, is given south to Cape May, leaving an intervening space of many miles—Cape May to Hatteras—seemingly unoccupied by either form, but which is inhabited by the intergrading or mixed forms of *M. menidia* and *M. notata*.

The comparative tables appended represent localities covering the coast pretty fairly from St. Johns River, Florida, to Gloucester, Mass.; at least representative localities are shown sufficiently indicating the intergradation of the two forms. The intergradation, however, is not uniform. As has been said, and as may be seen from the tables, specimens have been taken in the Chesapeake which conform respectively to the descriptions of M. menidia and M. notata; at the same time others do not agree with the description of either, or rather partake of the characters of both forms to such an extent that it is impossible to say to which form it belongs. Specimens have been found at Wood Hole, even, which are essentially the M. menidia form. This is hardly an ideal intergradation, rather such as might be expected from the interbreeding of two closely related species and the occurrence of stragglers of either of the two forms or their hybrid offspring north or south of the point of the intermingling.

Menidia menidia (Linnæus).

Atherina menidia Linnæus, Systema Naturæ, vol. 1, ed. XII, 519, 1766, Charleston, S. C.; Lacépède, Histoire Naturelle Poissons, vol. v, 371.

Atherina boscii Cuvier & Valenciennes, Histoire Naturelle Poissons, X, 465, 1835.

Menidia dentex Goode & Bean, Proceedings U.S. National Museum, 1882, 429.

Menidia brasiliensis, Jordan & Gilbert, Synopsis, 408, 1883; not of authors.

Menidia menidia, Jordan & Evermann, Fishes of North and Middle America, 1, 800, 1896.

Head 4.66; depth 5; eye 3.25; snout 3.25; D. rv-i, 8; A. i, 22; scales 41–7. Mouth rather large; eye about equals snout; anal base .16 longer than head; origin of first dorsal nearer base of caudal fin than tip of snout. Color, light olivaceous; minute brown punctulations on the jaws, top of head, and around the posterior margin of the scales on the back. Silvery band along side about two-thirds the width of a scale of the series through which it runs. (Description taken from one of the types of *M. dentex*, 4.37 inches long, U. S. National Museum No. 18051.)

From St. Johns River types and cotypes of M. dentex range in measurements as follows: Total length 2.75 to 4.37 inches; head 4.25 to 4.66; depth 4.33 to 5.25; eye 3.33; snout 3+ to 3.33; D. IV to VI-i, 7 to 8; A. i, 20 to 24; scales 39 to 41-7 to 8.

Menidia menidia notata (Mitchill).

Atherina notata Mitchill, Trans. Literary and Philo. Society New York, I, 1815, 446, New York. Atherina viridescens Mitchill, Literary and Philosophical Society of New York, I, 1815, 447, New York. Atherinichthys menidia and notata, Günther, Cat., III, 406, 1861.

Menidia notata, Jordan & Gilbert, Synopsis, 407, 1883; H. M. Smith, Bulletin U. S. Fish Commission 1890, 690; Jordan & Evermann, Fishes of North and Middle America, 1, 800, 1896.

Total length 5.75 inches; head 4.66; depth about 6.66; eye 3.85; snout 3; dorsal v-i, 10; anal i, 23; scales 45–10. Pectoral about .16, and anal base about .2 longer than head; first dorsal fin midway between tip of snout and base of caudal. Color, back translucent greenish; scales above lateral silver band thickly punctated with dark brown on the edges; top of head, nose, and chin dusky; iris and cheeks silvery; lateral silver band from behind upper part of pectoral to base of caudal, passing through the fifth scale of oblique series below front of first dorsal, occupying the lower two-thirds of the scale; silvery band, bordered above by narrow black streak; spines and rays of all but the ventral fins with fine dark-brown dots; few dots of brown on edges of scales on side below silver band; belly white. (Description from a specimen from Woods Hole, Mass., V. N. Edwards, collector, November 13, 1900.)

Comparative tables of measurements of Menidia menidia and Menidia menidia notata.*

[Mouth of St. Johns River, Florida.†]

Length.	Head.	Depth.	Eye.	Snout.	Dorsal.	Anal.	Scales.	Length of anal base compared with head.	Position of first dorsal.
Inch. 4, 37 4, 37 3 2, 75 2, 75	4. 66 4. 60 4. 25 4. 33 4. 33 4. 50	4.60 5.25 4.33 4.60 5	3.25 3.33 3.20 3+ 3+ 3+	3.33	IV-i, 8 IV-i, 7 IV-i, 8 V-i, 7 V-i, 8 IV-i, 7	i, 22 i, 21 i, 24 i, 20 i, 25 i, 23	41-7 39-8 40-8 41-8 41-8 40-8	.16 longer than head20 longer than head. About .20 longer dodo	Nearer caudal than snout. Do. Nearer caudal. Do. Do. Do.

*No attempt has been made to separate the two forms except by locality. †The specimens recorded from mouth of St. Johns River, Florida, are in the United States National Museum as types and cotypes of *Menidia dentex* Goode & Bean.

Measurements of Menidia menidia and Menidia menidia notata—Continued.

[Tybee Roads, Georgia, W. C. Kendall, collector.]

Length.	Head.	Depth.	Eye.	Snout.	Dorsal.	Anal.	Scales.	Position of first dorsal.
Inch. 3 3.37 3.50 3.50 3.50 3.25 2.75 3 3.12	4.50 4.25 4.66 4.20 4.25 4.25 4.33 4.25	6 5. 60 5. 80 6 5. 50 6— 5. 25 5. 50 5. 83	2.60 3+ 3.20 3+ 3.25 3+ 3+ 3+ 3+	3- 3.20 3+ 2.83 3+ 3+ 3+	IV-i, 7 IV-i, 7 IV-i, 7 VI-i, 8 IV-i, 8 IV-i, 8 IV-i, 8 IV-i, 8 IV-i, 8	i, 21 i, 21 i, 21 i, 22 i, 22 i, 23 i, 21 i, 23 i, 23	39-6 42-8 41-8 39-7 41-8 41-7 39-8 42-8 41-8	Considerably nearer caudal than snout. Somewhat nearer caudal. Much nearer caudal. Considerably nearer caudal. Some nearer caudal. Slightly nearer caudal. Do. Considerably nearer caudal. Do. Do.

[Scull Creek, South Carolina, W. C. Kendall, collector.]

3.25	3. 50 3. 37 3. 25 3. 37 3. 25 5.	50 40 50 50 55 50 50	i, 22 40-8 i, 25 40-8 i, 22 40-8 i, 21 38-8 i, 22 39-8	Considerably nearer caudal. Do. Do. Sliptly nearer. Considerably nearer.
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[Charleston, South Carolina, R. E. Earll, collector.]

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[Winyah Bay, South Carolina, W. C. Kendall, collector.]

3 6.33	 i, 23 42-8	Nearer caudal.
6.16	i, 22 40-7	Slightly nearer caudal.

[Fort Macon, N. C., W. C. Kendall, collector.]

	,							
4.75	5	5+	3.20	3, 20	v-i, 9	i, 23	44-8	Midway between tip of snout and base of caudal.
4.25	5	5, 83	3, 20	3, 20	IV-i.8	i, 22	45–8	Do.
4.75	4.80	4.50	3, 20		IV-i, 9	i, 24	45-9	Slightly nearer tip of snout.
4.25	5	5+	3.25	3, 25	v-i, 9	i, 24	45-8	Midway between tip of snout and base of
	_							caudal.
4.25	5		3.25	3+	V-1, 7	i, 21	45-8	Do.
4.12	4.80	4.80	3.20	3.20	IV-i, 8	i, 25	418	Do.
3.87	5	5	3.16	3-	IV-i, 9	i, 23	43-8	Slightly nearer base of caudal.
4.25	4.66	4.66	3.25	3.25	v-i, 8	i, 22	44-9	Midway between tip of snout and base of
								caudal.
3.87		6-				i, 26	42-8	Slightly nearer caudal.
3.50		5.16				i, 23	42-8	Do.
3.50		4.66				i, 25	43-8	Do.
3.62		5.75				i, 22	43-8	Considerably nearer caudal.
3		5.60				i, 22	42-7	Do.
3.37		5.80				i, 21	42-8	Do.
3		5.60				i, 22	40-7	Midway between tip of snout and base of
9.05								caudal.
3.25		5.57				i, 23	40-8	Considerably nearer caudal.
3.62		5.25				1,22	41-8	Do.
3.75		5.25				i, 24	42-8	Slightly nearer caudal.
	1	1	i					

[Wilmington, N. C. (U. S. National Museum).]

1												
3.62	3.50	5.40	3.33	3.33	v-i, 9	i, 22	40-8	Nearer caudal.				

Measurements of Menidia menidia and Menidia menidia notata—Continued.

[Fortress Monroe, Va., W. C. Kendall, collector.]

Length.	Head.	Depth.	Eye.	Snout.	Dorsal.	Anal.	Scales.	Position of first dorsal.
Inch. 3.75 3.75 4 4.50 3.25 2.25	4.50 4.50 4.50 5.20 4.50 4+ 4.25	5, 60 5, 50 5, 60 6 ° 5, 33 5, 20 5, 25	3. 25 3. 20 3. 25 3. 25 3. 25 3. 25	3.25	V-i, 7 V-i, 8 IV-i, 10 IV-i, 9 IV-i, 9 IV-i, 9 V-i, 9	i, 24 i, 20 i, 26 i, 27 i, 21 i, 24 i, 22	45-9 45-8 46-8 46-9 46-8 42-8 44-8	Considerably nearer base of caudal. Do. Do. Midway between tip of snout and base of caudal. Do. Nearer caudal. Midway between tip of snout and base of caudal.

[Mouth of Rappahannock River, Virginia, W. C. Kendall, collector.]

[Cape Charles City, Va., W. C. Kendall, collector.]

								Midway between tip of snout and base of caudal.
2.50 2.25	4, 25 4, 16	4.60 5	2.83	3.25 3.25	V-1, 8 IV-1, 9	i, 23 i, 24	42-8 42-8	Do. Slightly nearer caudal.

[Woods Hole, Mass., V. N. Edwards, collector.]

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4.75 4 3.50 3.81 4 3.74 3.62 4.06	5 4.60 4.75 4.50 4.44 4.60	6+ 6 5. 50 6. 25 7. 08 6. 66 6. 50 6. 75	3, 20 3, 33 3, 60 3, 80 3, 60 3, 40 3, 80	3. 20 3. 20 3. 33 3. 60 2. 71 3 3	V-i, 9 IV-i, 8 V-l, 8 V-i, 9 V-i, 9 V-i, 9 V-i, 10 IV-i, 9	i, 23 i, 23 i, 23 i, 25 i, 23 i, 24 i, 23	48-10 46-10 45-8 47-10 48-10 45-10 47-10 43-9	Midway between tip of snout and base of caudal, Do. Do. Somewhat nearer caudal. Somewhat nearer caudal. Midway between tip of snout and base of caudal, Do.
4.06		6.75 6.07	3, 80 3, 60	3.16	IV-i, 9 IV-i, 9	i, 23 i, 23	43- 9 43- 9	
4. 25 4. 81	4.75	6. 20	3.80 3.50	3.16	IV-i, 9 IV-i, 8	i, 27 i, 23	48- 9 46- 8	Considerably nearer caudal. Considerably nearer tip of snout.
5. 25 4. 87	4.50	4.75 6.75	4.16	2,66	v-i, 9 iv-i, 10	i, 24 i, 23	45- 9 46-10	Somewhat nearer caudal. Slightly nearer tip of snout than caudal.
5, 06		6.50	3.50	3	v-i, 9	i, 25	48-10	Midway between tip of snout and base of caudal.
5. 12 5. 25	4.60	6.11	3, 28 4, 16	2.87 3.12	v-i, 10 v-i, 10	i, 22 i, 24	44- 9 45- 9	Do. Do.
5. 25 5. 37	4.87	6.71 5.95	3.57 4.16 4.16	3.12 3.12 3.12	V-i, 9 V-i, 9 VI-i, 9	i, 24	49- 9 46- 9 47-10	Do. Do. Do.
5. 25 5. 75		6.33 6.75	3.86	3	v-i, 10	i, 23	49-10	Somewhat nearer caudal.

[Gloucester, Mass., W. C. Kendall, collector.]

3.12	4,75	6, 20	3+	3+	v-i, 9	i, 27	46-10	Midway between tip of snout and base of caudal.
3	4, 75	6.25	3.20	3.20	v-i, 8		46- 9	Do.
2.37	4.50 4.33	6 5.75	3, 20	3 3. 20	v-i, 9 v-i, 10	1, 25 i, 27	46- 9 45- 9	Slightly nearer tip of snout.
2.50	4.33	6.20	3	3	v-i, 10	i, 25	43- 9	Do.
3.25 2.87	4, 50	6.75	3.25	3. 25 3. 16	v-i, 9 v-i, 8	i, 27 i, 23	49-12 49- 9	
2.12	4.60	6.50	3+	3+	v-i, 10	i, 29	47-10	
2 2,50	4.40 4.50	6.20 6+	3, 20	3. 20 3. 20	v-i, 9 v-i, 8		43- 9	
2.25	4.50	6+	3+	3+	v-i, 9	i, 23	43- 9	
2.50 2.37	4.40	5.75	3+ 3+	3+	v-i, 9 v-i, 10		48- 9 48- 9	
2.37	4.40	7+ 7.50	3+	3+ 3+	IV-1, 10		48- 9	
			L.					

Comparative table of average measurements of Menidia menidia and M. menidia notata.

No. of speci- mens.	Locality.	Total length.	Head.	Depth.	Eye.	Snout.	Dorsal.	Anal.	Scales.
7 9 10 5 2 8 11 20 14	Mouth of St. Johns River, Fla Tybee Roads, Ga. Scull Creek, S. C Charleston, S. C. Winyah Bay, S. C. Fort Macon, N. C.* Chesapeake Bay*. Woods Hole, Mass., and vicinity*. Gloucester, Mass.	Inch. 3.37 3.20 3.32 3.66 3 4.81 3.03 4.21 2.72	4.47 4.27 4.38 4.90 4.40 4.69 4.50	4. 75 5. 72 5. 80 5. 03 6. 25 5. 13 5. 27 6. 36 6. 39	3. 13 3+ 3. 31 3. 21 3. 20 3. 67 3. 09	3. 13 3+ 3. 31 3. 16 3. 22 3. 06 3. 09	V-i, 8 V-i, 7 V-i, 8 V-i, 8 V-i, 8 V-i, 9 V-i, 9	i, 22 i, 22 i, 22 i, 22 i, 22 i, 23 i, 23 i, 23 i, 25	40-8 40-8 40-8 42-8 41-8 41-8 41-8 45-9 46-9

*Mixed characters.

From St. Johns River, specimens present the following measurements: Total length 2.75 to 4.37 inches; head 4.25 to 4.66; depth 4.33 to 5.25; eye 3.33; snout 3+to 3.33; D. IV to VI-i, 7 to 8; A. i, 20 to 24; scales 39 to 41-7 to 8.

From Tybee Roads, Ga.: Total length 2.75 to 3.75 inches; head 4 to 4.66; depth 5.25 to 6; eye 2.6 to 3.2; snout 2.83 to 3.2; D. IV to VI-i, 7 to 8; A. i, 21 to 23; scales 39 to 42-6 to 8.

From Scull Creek, S. C.: Total length 3 to 3.75 inches; depth 5.5 to 6; A. i, 21 to 22; scales 38 to 41.

From Charleston, S. C.: Total length 3.25 to 4 inches; head 4.25 to 4.5; depth 4.83 to 5.33; eye 3+ to 3.6; snout 3+ to 3.6; D. IV to V-i, 7 to 8; A. i, 21 to 24; scales 41 to 43-8.

From Fort Macon, N. C.: Total length 4.66 to 5 inches; head 4.66 to 5; depth 4.66 to 6—; eye 3.16 to 3.25; snout 3—to 3.25; D. IV to V—i, 7 to 9; A. i, 21 to 26; scales 40 to 45—7 to 9.

From Chesapeake Bay: Total length 2 to 4.5 inches; head 4+ to 5.2; depth 5 to 6; eye 2.83 to 3.25; snout 3 to 3.25; D. IV to V-i, 8 to 10; A. i, 20 to 27; scales 42 to 46-8 to 10.

Woods Hole and vicinity: Total length 2.5 to 5.75 inches; head 4.44 to 5; depth 5.5 to 7; eye 3.2 to 4.16; snout 2.8 to 3.33; D. IV to VI-i, 8 to 10; A. i, 22 to 25; scales 43 to 49-8 to 10.

From Gloucester, Mass.: Total length 2 to 3.25 inches; head 4.33 to 4.75; depth 5.75 to 7.5; eye 3 to 3.25; snout 3 to 3.25; D. IV to V-i, 8 to 11; A. i, 23 to 27; scales 43 to 49-9 to 12.



NOTE ON THE SCOTCH METHODS OF SMOKING HADDOCKS.

By Hugh M. Smith.

The haddock (*Melanogrammus aeglifinus*) is one of the most important fishes of Scotland. It represents nearly one-fourth the value of the entire fish production (excluding shellfish), and is outranked by no other species except the herring (*Clupea harengus*). In 1900 the haddock catch amounted to upward of 76,000,000 pounds, worth £502,660, or about \$2,513,000. Aberdeen is the leading center of the haddock fishery. The quantity taken there in the year named was nearly 48,000,000 pounds, which was two-thirds the output of Scotland and exceeded by several million pounds the aggregate catch of haddock in the United States in 1898. Both lines and beam trawls are used in the haddock fishery, but the latter are by far the more important means of capture.

Haddock are landed on the Scotch coasts in a fresh state, and are then variously prepared for consumption. A favorite mode of treatment is smoking, and the principal place where smoking is done is Aberdeen, where the writer spent a short time in examining the methods of the haddock trade in the fall of 1900.

The fish smoked in the largest quantities and after the most approved method are known as "findon haddocks." Many changes have been rung on this name in England, Scotland, and America, and many explanations of the name have been offered. This form of prepared fish originated many years ago in the Scotch village of Findon, not far from Aberdeen, when it was an important fishing center. Findon has now no fisheries, but its method of preparing haddocks is known and more or less correctly practiced on most parts of the Scotch coast, as well as in England, the United States, and the Canadian maritime provinces. "Finnan haddies," the usual form in which the name appears in print, is simply the Scotch for "Findon haddocks."

These fish are universally popular; and although liberties have been taken with the method as originally practiced which have not been in the interest of quality, yet they are deservedly considered among the best of all smoked fish, as well as the most palatable of all haddocks.

The essential steps to which haddocks are subjected in course of

preparation as "findon haddocks" are (1) splitting, (2) salting, and (3) smoking, the last being the most important.

The fresh haddock is first treated by removing the head, splitting down the back, eviscerating, and then giving an extra cut behind the backbone from the right-hand side, in order to expose to view and facilitate the curing of the thick muscles of the back. This supplementary cut does not extend to the tail. The fish is then salted for half an hour in strong brine, and after draining is ready for smoking.

The original "findon haddocks" were smoked by hanging them in a chimney, over a peat fire; but at this time none is thus prepared, unless it be for limited home consumption. Peat is still used for producing the heat and smoke, but the primitive chimney has given way to the specially constructed small smokehouse, in which the fish, impaled and spread open on sticks, are hung in tiers. The lowermost row of fish is only 1 to 2 feet above the smudge fire of peat mixed with sawdust, and the smoking is continued without interruption for five to six hours. During smoking the fish require constant attention, in order that the various rows may be smoked thoroughly, uniformly, and not too much. One of the most successful of the Aberdeen curers smokes his fish five hours, then washes them with a brush in clean salt water, in order to remove soot and other foreign matter that would detract from the appearance.

Findons are sent to market either in barrels or boxes. The barrels contain 150 to 160 pounds of fish, and are usually consigned to the commission trade. The best fish are put in boxes holding 40 pounds. They are packed in tiers, with their backs down, with the exception of the top tier. They are sometimes sold in bunches of three tied together by their tails.

Although the canning of "findon haddocks" is a technical paradox and a theoretical absurdity, yet in practice this is done for purposes of export. It is reported that the canned smoked fish keep for several years, but it can be safely asserted that no fish cured as "findon haddocks" should be would keep for that length of time, and unless they are so cured they are not "findons." The excellent canned "findon haddocks," so called, prepared in the United States are thoroughly cooked in addition to being smoked, and often have considerable fluid in the can. It is a misnomer to designate such goods "findons."

Under the name of "smokies" small haddocks prepared in a special way are known to the Scotch trade. They are beheaded, opened along the abdomen and eviscerated, but are not split or spread. After a very short immersion in strong brine they are put on sticks and smoked over a hot fire with plenty of smoke until they have acquired a golden color. The smoking is done in a rectangular stone kiln, open above and with the fire at the bottom, the fish being hung quite close to the fire. A piece of burlap covers the top of the kiln when

the smoking begins. Smokies are somewhat in disrepute because fish of poor or doubtful quality are sometimes so prepared; but when fresh fish are treated in this way they are very palatable. When the fish come from the kiln they are cooked as well as smoked, and are ready for immediate consumption.

Still another method of preparing smoked haddocks is pursued at Aberdeen and doubtless at other places on the north coast of Scotland. The fish are beheaded, split down the abdomen, and spread open by a single cut along the backbone extending out on the caudal peduncle, but there is no supplementary cut back of the vertebræ, as in the findon haddocks. The fish are salted for about twenty minutes in brine that will float a potato, and then very lightly smoked. Such fish are known as "pale smoked haddocks," and are, of course, intended for immediate consumption.

Haddock are prepared as "findons" at a number of places on our east coast. They meet with a ready sale and are justly regarded as among the most delicious of fishery food products. The trade therein should be largely increased at the expense of the trade in haddocks that are too often improperly designated "fresh." The methods of preparing findon haddock and other kinds of smoked haddock are applicable to small cod, hake, pollock, and other gadoid fishes, all of which may be made into wholesome smoked fish. The smoking and light salting to which they would be subjected would overcome the flat taste of such fish when eaten fresh. The smoking of the ground fishes generally would greatly promote the fishing industry in many of the towns of the eastern seaboard by opening new markets, by making possible the utilization of fishes for which there is only limited local demand in the fresh condition, and by preventing gluts which now so often occur.

Following is an instance of the losses resulting to the fishermen through inability to dispose of a large catch through the absence of a market for fresh fish. On May 10, 1901, the traps on the north side of Marthas Vineyard, Mass., were filled with pollock. The fishermen reported that more pollock were caught on that day than in the previous twenty-five years combined. It was estimated that not less than 25,000 fish were in the nets. Four or five thousand were shipped, but the market was flat and the shipments did not pay expenses; the other fish were thrown away. It is reasonably certain that if the fishermen had been provided with facilities for smoking or otherwise curing these fish they could eventually have disposed of them at a fair profit, especially if previous shipments of lightly smoked pollock had prepared the way for the larger catch.



DESCRIPTION

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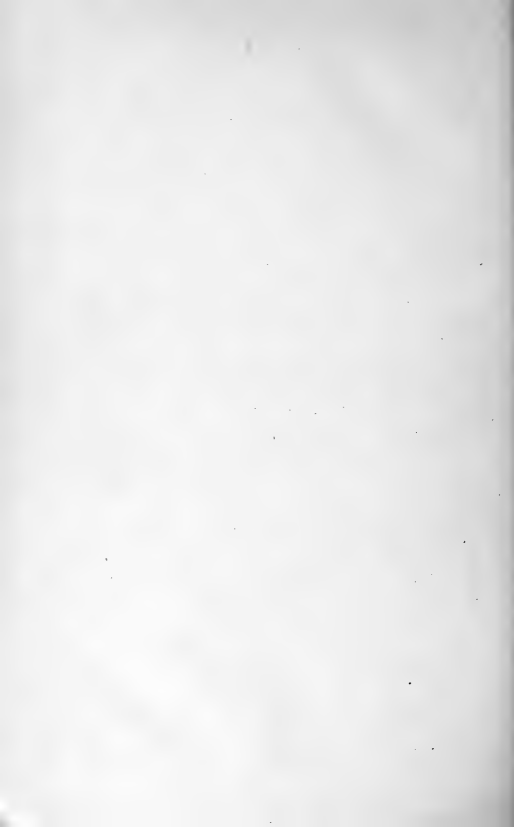
NEW SPECIES OF SHAD (ALOSA OHIENSIS),

WITH

NOTES ON OTHER FOOD-FISHES OF THE OHIO RIVER.

By BARTON WARREN EVERMANN,

Ichthyologist of the United States Fish Commission.



DESCRIPTION OF A NEW SPECIES OF SHAD (ALOSA OHIENSIS) WITH NOTES ON OTHER FOOD-FISHES OF THE OHIO RIVER.

By Barton Warren Evermann, Ichthyologist of the United States Fish Commission.

From time to time there have come to the U. S. Fish Commission reports of the capture of shad in the Mississippi basin. When attempts were made to verify these reports, either no reliable data could be secured or the fish thought to be a shad proved to be some other species. For example, the "shad" from the Atchafalaya River, in Louisiana, was shown by the present writer in 1897 to be an undescribed species and genus of the hickory shad family (*Dorosomidæ*) which was named *Signalosa atchafalayæ*. This is a small fish, not exceeding a few inches in length, which is used as bait by the cat-fish fishermen of that river.

As long ago as 1872 Professor Baird called attention to the occurrence of shad in the Ouachita River, in Arkansas, and Dr. Goldsmith, of Vermont, stated that he had several years previously taken shad at the Falls of the Ohio.

The "shad" now and then reported from the Ouachita, White, and St. Francis rivers and other waters in Arkansas proved, in some cases at least, to be the hickory shad, *Dorosoma cepedianum*. Not many of the reports from this region, however, have been investigated. A few years ago the toothed herring or mooneye (*Hiodon alosoides*) became unusually common in the Wabash, and, coming as it did, soon after a plant of Potomac shad had been made in the Wabash by the U. S. Fish Commission upon the recommendation of the late Col. Richard W. Thompson, local fishermen were in the habit of referring to it as the "Dick Thompson shad."

A newspaper item from Montgomery, W. Va., dated May 20, 1896, says:

The fishermen hereabouts are having great sport. Large schools of shad, put in Elk River by the Government six years ago, are stranded at Lock No. 2 and are being scooped out by the hundreds with dip-nets. One man took 300 pounds in two hours.

Upon seeing this item the Commission addressed a letter of inquiry to the postmaster at Montgomery, to which Mr. W. M. Dent replied June 5:

I have sent several of our local fishermen to catch some specimens [of the shad], but I am sorry to say that they are unable to catch them at the present time. A few

weeks ago, when the river was flush, quite a number of fish were seen below the dam near this place, and some of them were caught by what we call grab-hooking, which is to tie a number of hooks to a line and drag it through the water, but since the river has fallen I am informed that most of the fish have disappeared.

I had a talk to-day with the man in charge of the Government lock, and he promised to try to catch some of the fish when there is a rise in the river again. In case he succeeds I will take pleasure in sending them to you.

Mr. Dent was not able to secure any specimens, and nothing further was heard regarding the occurrence of shad in the Kanawha that year. On May 22, 1897, a letter was received by the Fish Commission from Mr. James Sowders, wholesale dealer in fresh fish and oysters, Louisville, Ky., in which he says:

I forward you four small shad. I get them as large as 4 or 5 pounds each. They are not hickory shad, but are the same fish taken in the rivers along the Atlantic coast. I have been getting these fish for the past twenty years or more, but only a few, as we have never fished for them in the right way. I put in the long seines this season and took lots of them. I expect to do much better next season, as I expect to make a success of gill-netting them. We have never fished gill nets of any kind in these waters. I know that there are just millions of these fish in this river, for I see them out in the rapids going up the river to spawn. I have fishermen all along the Ohio, and have several crews fishing below Memphis on the Mississippi River in the early spring, and they get a catch of shad there a month before we do here, and my men at Troy (about 130 miles below Louisville) get them before we do here. I am positive that they are the same fish caught in the Atlantic coast rivers. These shad come from the Gulf of Mexico and spawn in the Monongahela River.

An examination of the four shad sent to the Commission by Mr. Sowders showed that they differed from the common shad, as well as from the Alabama shad, in some important particulars, and it was determined to take the first opportunity to visit Louisville and make an investigation as to the character and extent of the fishery. Accordingly, on May 11 of the following year, when Mr. Sowders sent on six additional specimens, and wrote that the shad were then running in considerable numbers, it was arranged that I should visit Louisville at once.

On the way out from Washington 1 stopped one day at Montgomery, W. Va., to make inquiries regarding the occurrence of shad in the Kanawha.

Arriving at Louisville on May 15, I spent the next four days making investigations there. The shad were then running in some numbers, and many specimens were examined.

It at once became evident that the Ohio shad was an undescribed species. Its publication, however, has been delayed in the hope that an opportunity might soon offer to trace the migration of the fish up the river from the Gulf. Other duties have not permitted such an investigation to be undertaken, and it now seems undesirable to delay longer the report upon the inquiries already made.

Alosa ohiensis, new species. (Figs. 1 and 2.)

Type, No. 50469, U. S. N. M., a female example 18 inches long and weighing 3 pounds, taken by Mr. James Sowders, May 9, 1898, at the Falls of the Ohio.

Description of the type.—Head 4.5; depth 3.6; eye 5.5; snout 4; maxillary 2.1; mandible 1.87; D. 18; A. 18; gillrakers 49 + 26 = 75 on right side, 47 + 27 = 74 on left.

Body very long, slender, and much compressed; dorsal and ventral outlines very gently and evenly arched; head rather long, conic; caudal peduncle very long, the distance from base of caudal to dorsal fin equaling distance from that point to preopercle; mouth large; maxillary broad, reaching posterior border of eye, lower jaw slightly projecting and fitting into a small notch in tip of upper jaw; cheek and opercles strongly striate; scales large and deciduous; fins moderate; gillrakers moderate in number, the longest about equal to snout in length.

The 10 cotypes, which consist of 2 males and 8 females, exhibit no important differences, and the 38 examples examined at Louisville May 16 to 19 showed no variations of value. Indeed, the characters of this species seem unusually stable, as may be seen from an examination of the accompanying table.

The number of gillrakers varies from 66 to 75, only a single example, however, running below 68 and only 5 above 74. The average of 49 examples was 45+26=71 for the right side, and 46+26=72 for the left side. The average for the 4 known adult examples of the Alabama shad is 67, and even the minimum for the common shad is more than 90. In so far as the number of gillrakers is concerned, it thus appears that the Ohio shad is between the other 2 known species, approaching most nearly the Alabama shad (figs. 3 and 4). Indeed, if this species resembled the Alabama shad in other respects as closely as it does in number of gillrakers I would hesitate to regard them as being distinct.

The Alabama shad is a short, chunky species, having the depth one-third the length, and with the maxillary very slender; while the Ohio shad is a much longer, more slender fish, whose depth is scarcely more than a fourth of the length even in the females, while the males are still more slender. And the maxillary in the Ohio shad is broader, more closely resembling that of the common shad (Figs. 5 and 6).

Besides the 4 examples received from Mr. Sowders May 22, 1897, and the 6 received from him May 11, 1898, many others were examined by me at Louisville May 16 to 19, 1898, where I was able to do so through the kindness of Mr. Sowders, who permitted me to examine, weigh, and measure those taken by his fishermen.

In all, 49 fish were examined critically, including 27 females and 22 males.

In looking through the records in the Department of Fishes, U. S. National Museum, I found that a single specimen of shad was received from Louisville in May, 1878, through the kindness of a Mr. Griffith. In the Museum register it is recorded as "Alosa sapidissima," and bears tag No. 21346.

The following table gives lengths, weights, gillrakers, and comparative measurements of all the specimens of Ohio shad which have been critically examined.

					İ			Maxillary.	Mandible.			Gillrakers.	
Tag	Sex.	Length.	Weight.				1	Ĩ	Ξ	7		No. on first	No. on first
No.	DCX.	81	ig.	Head.	Depth.	Eye,	Snout.	- K	Ĕ	Dorsal.	Anal.	arch on	arch on
		Ę.	1	1.8	De l	E	i i	Ma	- 5	00	5	right side.	left side.
					-					_	-		
		Ins.	Lbs.	1					1				
*1089	Female	16	2	4.5	3.8	5.5	4.3	2, 25	1.7	14	20	47+26=73	46+26=72
1091.	do	16	2	4.5	4	5.5	4.3	2,25	1.75	15	19	46+25=71	45+26=71
1090	do	16	2.25	4.5	3.6	5.5	4.25	2, 25	1.7	15	19	45+27=72	47 + 27 = 74
1092	do	16	2	4.5	3.87	5.5	4.3	2.3	1.75	15	19	46+26=72	47 + 27 = 74 46 + 28 = 74
1619	Male	15	1.5	4, 25	4.4 -	5, 33	4.33	2.13	1.87	17	20	44+27=71	46+28=74
1622	do	16	2	4	3.9	5.5	4	2 .	1.8	18	19	47+26=73	46+28=74
1620	Female	16.5	2.5	4.4	3.5	5, 2	4.2	2.1	1.8	18	20	46 + 25 = 71	49 + 25 = 74
1621	do	18	3	4.5	3.6	5.5	4	2.1	1.87	18	18	49+26=75	47 + 27 = 74
1623	do	15.5	2	4.4	3.6	5	4.5	2	1.83	19	19	43 + 25 = 68	44+26=70
1624	do	17.25	3	4.5	3.5	5	4.3	2	1.83	19	20	46+26=72	46 + 27 = 73
(, Male	17	2	4.5	3.8	5.75	3.7	1.87	2			45+26=71	46 + 25 = 71
	do	16.75	1.75	4.5	3.8	5	3.8	1.87	2			43+26=69	44 + 27 = 71
ᇴ	do	16	2	4.4	4	5, 25	3.8	2.1	1.9			45 + 25 = 70	45 - 25 = 70
2	Female	17.5	2.25	4.5	4	5	4	2.1	1.9			46+27=73	44 + 25 = 70
i i	do	17	2.25 2.5	4.5	3.75	5.5	4	1.9	1.87			47 + 25 = 72	46+26=72
Š	do	17	2. 25	4.2	3.8	5.3	3.8	1.87	$\frac{2}{1.87}$	• • • •		47+27=74	46+25=71
됩	do	16.5 16	2, 29	4.4	3.9	5.5	3.8	2 '				46+27=73	46+27=73
42	Male	15.5	$\frac{2}{2}$	4.5	3.9	5.5	3.5	2 2	1.87 1.75			44+26=70	43+25=68
2	Female	16.5	$\frac{2}{2,25}$	4.4	3.8	5	3.5	2	1.75			45+25=70 $45+26=71$	45+25=70 $45+28=73$
- 21	remaiedo	15.5	2.20	4. 25	3.8	$\frac{1}{5}, 25$	3.8	9	1.8			45+28=73	45+28=75 47+28=75
- ž	Male	16	2	4.25	3.9	5.25	3.8	$\frac{2}{2}$	1.75			45+27=72	46+28=74
¥	Maiedo	16	$\frac{2}{2}$	4.4	3.83	5. 25	3.8	2	1.8			45+27=72	45+26=74 $45+27=72$
್ಟ್	do	17	$\tilde{2}.25$	4.5	4	5	3.8	2	1.8			45+27=72	46+27=73
ž.	do	16	2	4.25	4	5	3.8	$\tilde{2}.1$	1.8			46+29=75	46+27=73
E	do	17	$\tilde{2}$	4. 2	3.9	5, 25	3.67	2.1	1.8			45+26=71	45+26=71
- 5	Female	16.5	2	4, 25	3.8	5, 25	4	2	1.8			44 + 26 = 70	46+26=72
ē	do	17	$\frac{2}{2.5}$	4.5	3.9	5	3. 67	2	1.8			45+25=70	45+26=71
크기	do	17.5	2.25	4.5	3.9	5	3.8	2.1	1.75			44+26=70	45+25=70
<u> </u>	Male	17	2.5									47 + 28 = 75	47 + 27 = 74
ਰ	do	17	2.25									45+26=71	47 + 24 = 71
l he	do	17.5	2.5									44+27=71	43+26=69
'a	do	16	2							'		43+27=70	45+25=70
ä	do	16	2									44+26=70	46+25=71
- X	do	17	2.5									47 + 28 = 75	47 + 27 = 74
38 specimens, examined at Louisville, were not preserved.	do	17.5	2.25		,		i					45+25=70	46+25=71
in in	do	17	2.75									45+26=71	44+27=71
ne De	do	16.5	2, 25							,		45+25=70	44+24=68
.E.	do	15	1.75									45+25=70	44 + 25 = 69
9	do	16	1.75									43+25=68	43+23=66
ds	Female	18 17	3 2, 75									43+25=68 $44+25=69$	48+23=71 $47+27=74$
88	do	17	2. 75									44+25=69 46+24=70	47+27=74 $45+26=71$
9	do	15.5	1.75									40+24=70 45+25=70	45+26=71 $45+25=70$
These	do	16.5	1.75							****		45+25=70	45+25=70 $44+25=69$
==	do	15.5	1.5									48+26=74	48+27=75
_	do	16	2									45+26=71	45+26=71
(1	do	16	$\tilde{2}, 25$									46 + 26 = 72	46+25=71
21346†	do	18		4.4	3.5	5	4.5	2.1	1.8	15	20	46+26=72	48 + 24 = 72
4, 44,					200	_		-30					

*These 10 specimens have been assigned to certain museums as follows:

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No. 1089, cotype, to the Field Columbian Museum, on whose records it is No. 3489.
No. 1090, cotype, to the American Museum of Natural History, on whose records it is No. 2163.
No. 1091, cotype, to the Museum of the University of Indiana, where it is No. 9550.
No. 1092, cotype, to the Museum of Comparative Zoology, where it is No. 28810.
No. 1619, cotype, to the U. S. National Museum, where it is No. 50470.
Nos. 1620 and 1623, cotypes, to the Museum of Leland Stanford Junior University, where they are Nos. 12672 and 12673.
No. 1621, the type, to the U. S. National Museum, where it is No. 50469.
Nos. 1622 and 1624, cotypes, are in the U. S. Fish Commission reserve series.
†No. 21346, cotype, has been in the U. S. National Museum since May, 1878.

During my stay of 4 days at Louisville (May 16 to 19, 1898) the number of shad caught was very few. The catch of May 16 was 19 fish, that of May 17 was 16, while only 3 were gotten on May 18. At this time the roes were quite small, and I think the shad would not have spawned before the 1st to the 15th of June. The examples received

from Mr. Sowders in 1897 and 1898 indicated that their spawning time would have been in the first half of June.

These shad were caught by means of seines light-leaded so that they would fish the upper few feet of water rather than the bottom. This method of fishing was adopted in order to get the spoonbill cat, which, when running, swims close to the surface; and while fishing



Fig. 1.—Ohio Shad, Alosa ohiensis Evermann; female. Drawing from the type.

for the spoonbill, the shad were caught at the same time. The two species appear to "run" at the same time when both swim near the surface.

The principal seining-ground near Louisville in 1898 was below the Falls of the Ohio, and between Rock Island and the Indiana shore. The seines in use were about 70 yards long, 1.5-inch bar, and 90 meshes deep.

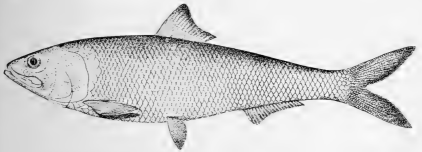


Fig. 2.—Ohio Shad, Alosa ohicusis Evermann; male. Drawing from one of the cotypes.

According to Mr. Sowders the first shad obtained at Louisville were caught about 1876, when a good many were secured by seining just below the Falls. Mr. Sowders's father, who was then in the fish business, compared them with shad billed to him from Baltimore as "Potomae shad." Being unable to detect any important difference, he called those from the Ohio "Potomae shad," which name they have ever since retained among the Louisville fish-dealers. They found a ready sale then, perhaps at a better price than they now receive. Since

that time a few have been taken each year, but no large catches until 1897. The catch that year was relatively very large. The first fish were gotten May 5, and from then until May 20 the daily catch at Mr. Sowders's fishery at the Ohio Falls ran from 125 to 740 fish.

Mr. Sowders thinks the great increase in the catch in 1897 was due to a change in the method of fishing. Until then the seines had been

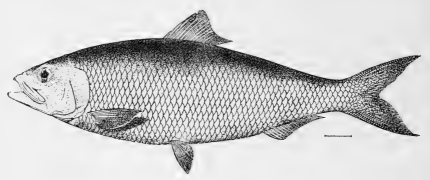


Fig. 3.—Alabama Shad, Alosa alabama Jordan & Evermann; male. Drawing from the type.

heavily leaded, hence hugged the bottom closely and caught only bottom fish, the seines not being deep enough to fish the entire depth of water. The catch was made up chiefly of such bottom fish as catfish, buffalo, and fresh-water drum. The surface-swimming fish, such as the spoonbill cat, shovelnose sturgeon, and shad, would pass over the net. Desiring to catch the spoonbill cat, Mr. Sowders instructed his fishermen to put lighter leads upon the seines, so that they would

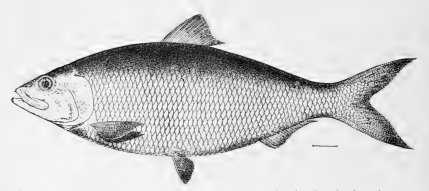


Fig. 4.—Alabama Shad, Alosa alabamæ Jordan & Evermann; female. Drawing from the type.

fish the upper portion of the water. As a result, not only were the spoonbill cat and shovelnose sturgeon taken, but the shad also. All three of these species appear to run at about the same time.

The first shad caught in 1898 were gotten April 28. The catch in that year was said to have been much lighter than in 1897; but the catch of all species in 1898 was light.

Very little is known regarding the distribution of the Ohio shad. All the specimens I have seen were taken at the Falls of the Ohio. About March 15, 1898, Mr. Sowders was at Coahoma, Miss., where he saw 25 or 30 shad caught. This was in the Mississippi about 10 miles below Friars Point, Coahoma County, or about 75 miles below Memphis. The fishermen said they caught a good many of them, but

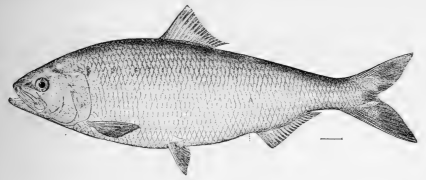


Fig. 5.—Common Shad, Alosa sapidissima (Wilson); male.

were uncertain what they were. Some called them "skipjack," but believed them different from the common skipjack (*Pomolobus chryso-chloris*). These fishermen said they had been getting this fish for years, but never valued them very highly. They used them chiefly for cat-fish bait. The roes of those which Mr. Sowders saw were very small.

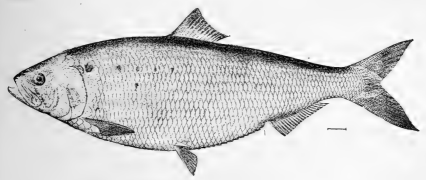


Fig. 6.—Common Shad, Alosa sapidissima (Wilson); female.

The next place from which this shad has been reported is Flint Island, in the Ohio River, a mile below Concordia, Ky., or about 90 miles below Louisville. Mr. Sowders reports that he got shad there in small numbers about April 20, 1897. They were seen at Brandenburg, Ky., about 40 miles below Louisville, about the same time.

Mr. Sowders says he heard of the shad at Vicksburg about 1883, and in 1884 in the Ohio at Hickman; also at Aurora, Ind., in 1886 and subsequently.

As already stated, the Fish Commission heard of the occurrence of shad in the Kanawha River at Montgomery, W. Va., in May, 1896. On May 13, 1898, I visited Montgomery, hoping that I might be able to secure specimens, or at least obtain further data regarding the occurrence of shad at that place. Very little additional information, however, could be secured. It was learned that shad had never been seen there, according to the persons interviewed, until in May, 1896. Only a few people knew anything about them, and not many were caught. The fish were seen at Lock No. 2, which is at the town of Montgomery, and at Lock No. 3, which is 5 or 6 miles below.

According to Mr. Pink Brown, shad were abundant during the "light moon in May, 1896," in the Kanawha at Cabin Creek, just below Coalburg, or 8 miles below Montgomery. The river was full of them and he caught a great many with a seine. He sold none because everybody was catching them. He took some to Capt. James Calvert, of the Kanawha Belle, who said they were common all along the river. Mr. Brown says those he caught were fine, large fish, excellent eating, and full of roe when caught, but he did not notice any eggs running from them, though others reported that they did. Mr. Brown did not catch any shad after the "light moon in May," but other parties continued for some days to catch them at the locks with drag hooks.

Several years ago, it was stated, copperas water from the Cannelton mines entered the river and killed many fish, among them a "white-fish" which many now believe was the shad. The fishermen and others in this region who are familiar with the toothed herring and the skip-jack say that the fish they call the shad is a very different species.

Lock No. 2, at Montgomery, is on the north side of the river and is faced by a high stone wall, on the outside of which, in the swift water, is where the shad were caught. For some time I watched a man with drag hooks trying for shad, but he met with no success.

Inquiry among the fish-dealers at Evansville, Ind., in May, 1898, developed the fact that the shad is scarcely known at that place. One dealer stated that he had seen shad caught in the Ohio near Evansville about 1868 and a few in 1897. He also stated that he had taken them in the Wabash, about 10 miles above its mouth. He gave the weight of the shad as about 2 pounds, and says they die very soon when caught.

Only one of 3 dealers interviewed at Vincennes, Ind., had ever heard of shad in the Mississippi basin. He claimed to have received some shad a few years ago from St. Louis, but says they were too expensive for his market, as he had to sell them at 75 cents each. He did not know but that these fish may have been shipped from the East.

All the known facts regarding the distribution and habits of the Ohio shad indicate that it has regular runs, like the common shad.

It appears in the Mississippi on the borders of Coahoma County, Miss., about the middle of March; in the lower Ohio about a month later (April 20); at Louisville still a little later (April 28 to May 20), and in the Kanawha River at Montgomery, W. Va., in the latter part of May.

The Ouachita River, Arkansas, from which shad have been reported, has its mouth in the Red River near the confluence of the latter with the Mississippi, more than 200 miles below Coahoma, where they were seen by Mr. Sowders, and only about 200 miles from the Gulf of Mexico. Although it has not been proved that these shad come up from the Gulf of Mexico, it may be regarded as certain that they do and that they are as truly anadromous as is the Atlantic shad.

Whether important fisheries for the Ohio shad can be established remains to be determined. In the first place, it is not yet known whether the fish is commercially abundant. It is not at all improbable that its apparent scarcity may be due merely to the fact that the methods of fishing in vogue in the Mississippi basin have not been such as would prove effective in the capture of shad. Gill nets and trap nets are scarcely known, and where seines are used they are usually leaded so as to fish the bottom, and are hauled mostly during the daytime. Shad might very well be present in abundance and remain forever unknown so long as the present fishing methods are continued.

Many plants of Atlantic shad have been made by the United States Fish Commission in the waters of the Mississippi basin—the first in 1874 and the last in 1893—and although none of the planted shad has since been received by the Fish Commission for identification, and the capture of none has been fully authenticated, it does not follow by any means that none has survived. It is by no means improbable that the Atlantic shad may now be abundant in the Gulf and its tributary streams, and that a thorough investigation may establish the fact. At any rate the vast economic and scientific importance of the matter justifies a very careful and exhaustive investigation of the whole matter.

The spawning time of the shad in the Ohio River is probably not earlier than the 10th of June. The numerous examples seen at Louisville May 16 to 19 were far from ripe and it is doubtful if any of them would have spawned much before the middle of June.

As an article of food the Ohio shad does not yet seem to have appealed to the citizens of the Mississippi Valley. At Louisville they sold at a low price, the price received by the fishermen being but 2 cents a pound, the same that was paid for carp, buffalo, and toothed herring. Those who are familiar with the delicious Atlantic shad and who know how to prepare it find the Ohio species not at all inferior.

If the shad should be found to be present in the Mississippi and its tributaries in sufficient numbers to justify the establishment of permanent fisheries each spring, there is little doubt but that it would soon become quite as highly prized as its near relative in the Atlantic coastal streams.

NOTES ON OTHER FOOD-FISHES OBSERVED AT THE FALLS OF THE OHIO.

During the visit to Louisville for the purpose of studying the Ohio shad several other food-fishes were observed and many important notes were made upon them, the more valuable and interesting of which are here recorded.

In the fishery at Louisville the species caught are classed as "good fish," "small fish," and "shovelnose sturgeon." Spoonbill cat and fresh-water drum are classed as "good fish," and all other species as "small fish," except the shovelnose sturgeon, which is classed by itself.

Polyodon spathula (Walbaum). "Spoonbill Cat"; Paddle-fish.

This is one of the most interesting fishes of the Ohio basin. It is said to occur in the Kanawha at least as far up as Montgomery. At Louisville it is the most valued of all the fishes found there. It is only within the last few years that the spoonbill cat has possessed much commercial value, but now it is more sought after than any other species in the Mississippi basin. Although its principal value is on account of its roe, from which caviar is made, the flesh has now come into considerable favor and finds a ready sale.

The paddle-fish is found in the Ohio, at Louisville, in the spring in large numbers. The fishing season is chiefly during the month of May, at which time the fish are running upstream. The principal fishery is just below the Falls, where the fish are taken in the same seines which are used in the shad and shovelnose sturgeon fisheries.

During my stay af Louisville (May 16 to 19) I saw a good many of these fish caught and examined many examples in Mr. Sowders's market. When the spoonbills are caught the fisherman cuts off the heads (including the collar bones), the tail, and all the fins, and then receives 4 cents a pound for what is left. The majority of those seen were small, probably running from one-half to 15 pounds dressed. Some were not over a foot in length. Nearly all the large ones were females full of nearly ripe roe. The eggs did not run from any that I saw, but the fishermen say they had a few recently which were entirely ripe.

Just where these fish spawn no one knows certainly. Mr. Sowders and the fishermen think they go to the bayous and quiet places in the river above Louisville. Judging from the roe I saw in May, I would say that many of the fish examined would have spawned early in June—perhaps between June 5 and 20—and it would seem that it should not be difficult to discover their spawning-beds.

There is, however, no other fresh-water fish in our waters about whose spawning time, place, and habits, and whose development so little is really known, although their eggs and young have been long desired by all zoologists interested in the origin and development of fishes. No one seems ever to have seen this fish spawning, and the young under 8 or 10 inches in length are absolutely unknown. Anyone obtaining specimens under 8 inches in length would confer a great favor upon science by forwarding them, preserved in formalin, to the U. S. Fish Commission at Washington.

The utilization of the roe of the spoonbill cat began only a few years ago, and it is now by far the most valuable part of the fish. The eggs are a greenish-black in color, about three times the size of shad eggs, and are very numerous. In converting them into caviar they are run through a wire screen to separate them from all the fat and connective tissue; then they are salted by mixing with them the proper amount of Lüneburg salt. This is the most delicate part of the whole process and the best results can be obtained only by practice. After adding the salt the eggs at

first become dry, but in a few minutes a brine has been formed. The salted eggs are then placed on fine-meshed sieves, where they are allowed to drain, after which they are packed in casks or cans as caviar. The method does not differ from that followed with the eggs of sturgeon.

Mr. Sowders says that 1897 was his best year. In 1898 he got considerable quantities at various places down the Mississippi in March.

Acipenser rubicundus Le Sueur. Lake Sturgeon; Ohio Sturgeon.

The sturgeon ascends the Kanawha at least to Montgomery, but it does not appear to be common anywhere in the Ohio basin. This species was formerly much more abundant in the Ohio, and I have seen a very large example with ripe roe at Louisville in March.

Scaphirhynchus platorhynchus (Rafinesque). Shovelnose Sturgeon.

This is a rather abundant fish at Louisville. They are taken in seines with the spoonbill cat and the Ohio shad, as they run at the same time with those species and also swim well toward the surface of the water when running. The fisherman ties them in bunches (2 to 4 in a bunch, which weighs about 4 pounds), for which he receives 10 cents each. The accompanying table gives the weight and length of 41 males and 21 females examined.

Table showing sex, length in inches, and weight in pounds of 62 shovelnose sturgeon examined at Louisville, Ky., May 16 to 19, 1898.

Sex.	Length.	Weight.	Sex.	Length.	Weight
	Inches.	Pounds.		Inches.	Pounds.
Inle	21	2	Male	21	1.5
Do	25	2, 25	Do	19	1. 2
D)	25, 5	2.5	Do	21	1.5
Do	24	2.5	Do	21	1.5
Do	27	3	Do	21.5	1. 7
Do	21	1.5	Do	19	1. 2
Do	23	2	Do	18.5	1. 2
Do	21	$\frac{2}{2}$	Do	19	1.2
	21	2		16.5	1.4
Do	25	$\frac{2}{2}$, 75	Do		1 1
Do			Do	18	1.1
Do	24	2.5	Female	26	3.1
Do	20	1.5	Do	22	2
Do	22	2	Do	25	3, :
Do	26	.3	Do	27	4
I)o	22	2	Do	26	3, 8
Do	20	1.5	Do	25	3
Do	24	2.75	Do	24.5	2.
Do	24	2.25	Do	26	3
Do	22	1.5	Do	26	3.
Do	21	1.75	Do	23	2.
Do	24	2.5	Do	26	3
I)o	22	1, 75	Do	28	4.3
Do	20	1.5	Do	23	2.
Do	21	1.75	Do	27	4
Do	24.5	3	Do	26	3.5
Do	21	1.5	Do	29.5	4.
Do	20	1.25	Do	26	4
Do	21	2	Do	25	3
Do	20	1.5		26	3
Ho			Do	26	2.
Do.	20	1.5	Do		2.
Do	24	2,25	Do	22	2

The total number of examples of this species examined critically was 62, of which 41 were males and 21 females. The smallest male was 16.5 inches long and weighed 1 pound; the largest male was 27 inches long and weighed 3 pounds; the average length of the males was 21.7 inches, and the weight 1.89 pounds. The smallest female was 22 inches long and weighed 2 pounds; the largest female was 29.5 inches long and weighed 4.75 pounds; the average length of the females was 25.4 inches, and the average weight 3.24 pounds.

In addition to these 62 fish examined, I measured, but did not determine the weight or sex of, 78 others. Of these the smallest was 18 inches long, the largest 28

inches, and the average length was 22.57 inches. These fish were all much smaller than the books usually indicate this species to be. The largest I have ever seen was under 4 feet long.

Rafinesque, in writing of this fish in 1820, in his Ichthyologia Ohiensis, says:

"A singular species, very common in the Ohio, Wabash, and Cumberland in the spring and summer, but seldom reaching as high as Pittsburg. It appears in shoals in March and disappears in August. It is very good to eat and bears many names, such as spade-fish, shovel-head, flat-head, flat-nose, etc., having reference to the shape of its head, which is flattened somewhat like a spade. It is also found in the Mississippi and Missouri, where the French call it La pelle, or Poisson pelle, which has the same meaning. Size, from 2 to 3 feet; greatest weight, 20 pounds."

The eggs of the shovelnose sturgeon are used at Louisville in the making of caviar, and are mixed with those of the spoonbill cat. They are a little smaller and somewhat darker than those of the latter species. The majority of the fish examined were not nearly ripe, and their spawning time is probably not earlier than July or late in June.

Ictalurus furcatus (Le Sueur). Blue Cat.

Several examples seen at Louisville, where it is a valued food-fish. Rafinesque, in his Ichthyologia Ohiensis, mentions this cat-fish under the name Silurus cerulescens. He calls it "a fine species, reaching sometimes a very large size. I have been told that one was taken weighing 185 pounds, and another 250 pounds. Vulgar names, blue cat, brown cat, and cat-fish."

Ictalurus anguilla Evermann & Kendall. Eel Cat; Willow Cat.

One example of this recently discovered and interesting species was seen at Louisville, May 18. Length 9 inches to base of caudal; weight 1.5 pounds. Head 3.83; depth 5.75; eye 6.67; snout 2.8; width of mouth 2.3 in head; maxillary barbel reaching gill-opening; distance from snout to origin of dorsal fin one-third length of body.

Ictalurus punctatus (Rafinesque). Channel Cat.

More common than the preceding, but not reaching so large a size.

Ameiurus nebulosus (Le Sueur). Common Bullhead.

A few examples seen at Louisville.

Leptops olivaris (Rafinesque). Goujon.

A large and important food-fish not uncommon in the Ohio; several examples seen at Louisville.

Ictiobus bubalus (Rafinesque). Small-mouthed Buffalo.

Seen only at Louisville, where it was taken in seines along with the paddle-fish and shad.

Carpiodes carpio (Rafinesque). Carp Sucker.

This species was originally described by Rafinesque from the Falls of the Ohio, where it is commonly called carp. Several examples seen by me.

Cycleptus elongatus (Le Sueur). "Black Sucker"; "Mississippi Sucker"; Gourdseed Sucker.

This interesting sucker is found sparingly at Montgomery. It runs early in the spring, ahead of the shad, reaching Montgomery early in May. A fisherman at this place says they reach a weight of 15 pounds. They will not take the hook and are usually caught at the lock by "grab-hooking." A few examples of this sucker were seen at Louisville, where it is said to be most abundant in the fall. It reaches a considerable size, examples of 18 pounds having been reported. It is a sweet, delicious fish, and finds ready sale.

Carpiodes velifer (Rafinesque). Quillback; "Carp."

Not rare at Louisville, where it is called "carp."

Catostomus commersonii (Lacépède). Common Sucker.

At Montgomery this sucker was seen salted in brine in kegs of about 100 pounds each. They had been received from Charleston, W. Va., where they presumably had been put up. They had been billed to the dealer at Montgomery as "white-fish," and were sold by him under that name at 2 for 5 cents. In the same keg were seen a few common redhorse (Moxostoma aureolum) and one-toothed herring (Hiodon alosoides). They are said to sell fairly well and there is no good reason why these coarser fish might not be utilized extensively in this way.

This sucker is common throughout the Ohio basin, but was not seen by me at Louisville.

Moxostoma aureolum (Le Sueur). Common Redhorse.

A few examples of this fish were seen at Montgomery in a keg of pickled common sucker (*Catostomus commersonii*). It is not uncommon at Louisville, where a number of specimens were seen.

Cyprinus carpio Linneus. German Carp.

The German carp has become well established in the Ohio River and considerable numbers are caught each year. Though a much maligned fish, the carp has come to be one of the most important fresh-water food-fishes of the Mississippi Valley. In the Illinois River it is of greater value to the fishermen than all other species combined; and instead of destroying the black bass, as many anglers and others would have us believe, the black bass have actually increased along with the carp in that river.

Anguilla chrysypa Rafinesque. "Eel"; Common Eel.

The eel is not uncommon, at least as far up as Montgomery, where I saw one taken on a hook at the lock. It occurs at Louisville, but no specimens were seen during my visit.

Hiodon alosoides (Rafinesque). Toothed Herring.

One example was seen in a keg of pickled suckers in a grocery at Montgomery, where they were all sold as "white-fish," at two for 5 cents.

This species was seen at Louisville, where it was not common. It is classed among the "small fish" for which the fishermen receive 2 cents a pound.

Dorosoma cepedianum (Le Sueur). Hickory Shad; Gizzard Shad.

An abundant fish in the Ohio Valley, of little or no value as food. Several seen at Louisville.

Stizostedion vitreum (Mitchill). "Salmon"; "White Salmon"; Wall-eyed Pike.

This valuable species seems to be rather uncommon in the Ohio and its larger tributaries. At Montgomery it is said to be their best game fish, and is caught by trolling with an artificial minnow. It is said to reach a weight of 18 pounds in the Kanawha. No examples were seen either there or at Louisville.

Aplodinotus grunniens Rafinesque. "White Perch"; "Yellow Perch"; Freshwater Drum.

This large, coarse fish seems to be quite common in all the larger streams of the Ohio basin. I saw it caught on a hook at Lock No. 2 just below Montgomery. A good many are caught in seines at the Falls of the Ohio, where it brings the fishermen 4 cents a pound. About a dozen were examined May 16, the largest of which weighed about 5 pounds. The next day one of 13 pounds was caught. This fish is highly prized and meets with a ready sale.

At Louisville I did not hear the names drum, sheepshead, or gaspergou, by which this interesting species is usually known. It is there generally called the white perch or yellow perch. Among the common names which Rafinesque heard applied to this fish along the Ohio he mentions white perch, white pearch, buffalo perch, grunting perch, bubbling perch, bubbler, and mussel-eater. He further says that—

"It is one of the largest and best found in the Ohio, reaching sometimes to a length of 3 feet and a weight of 30 pounds, and affording a delicate food. It is also one of the most common, being found all over the Ohio and even in the Monongahela and Allegheny, as also in the Mississippi, Tennessee, Cumberland, Kentucky, Wabash Miami, etc., and all the large tributary streams, where it is permanent, since it is found at all seasons except in winter. In Pittsburg it appears again in February. It feeds on many species of fishes—suckers, cat-fishes, sun-fishes, etc., but principally on the mussels, or various species of the bivalve genus *Unio*, so common in the Ohio, whose thick shells it is enabled to crush by means of its large throat teeth.

"The structure of those teeth is very singular and peculiar; they are placed like paving stones on the flat bone of the lower throat, in great numbers and of different sizes; the largest, which are as big as a man's nails, are always in the center; they are inverted in faint alveoles, but not at all connected with the bone. Their shape is circular and flattened, the inside always hollow, with a round hole beneath. In the young fishes they are rather convex above and evidently radiated and mammillar, while in the old fishes they become smooth, truncate, and shining white.

"A remarkable peculiarity of this fish consists in the strange grunting noise which it produces, and from which I derived its specific name. It is intermediate between the dumb grunt of a hog and the single croaking noise of the bullfrog. The grunt is only repeated at intervals and not in quick succession. Every navigator of the Ohio is well acquainted with it, as they often come under the boats to enjoy their shade in summer, and frequently make their noise.

"Another peculiarity of this fish is the habit which it has of producing large bubbles in quick succession while digging through the mud or sand of the river in search of mussels or unios. * * * This fish is either taken in the seine or with the hook and line; it bites easily, and affords fine sport to the fishermen. It spawns in the spring, and lays a great quantity of eggs."

The otoliths or ear stones of this fish are unusually well developed, and are familiar to the boys along the Ohio as "lucky stones."

THE PAN-AMERICAN EXPOSITION.

REPORT

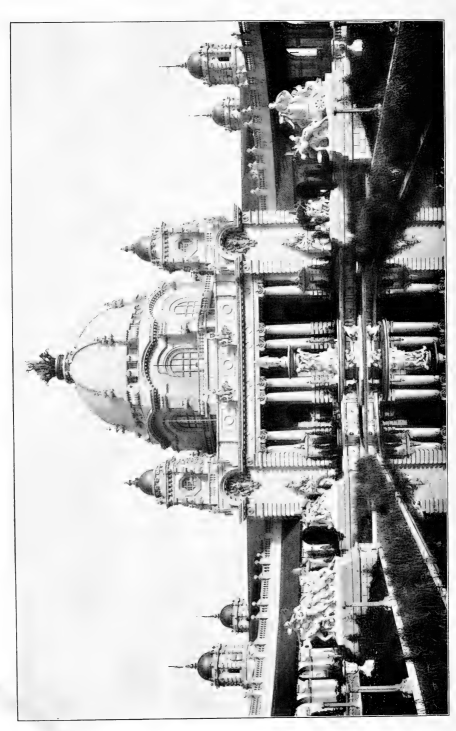
OF THE

REPRESENTATIVE OF THE U.S. FISH COMMISSION.

By W. de C. RAVENEL.







THE PAN-AMERICAN EXPOSITION—REPORT OF THE REPRESENTATIVE OF THE UNITED STATES FISH COMMISSION.

By W. de C. Ravenel.

Under the act of Congress approved March 3, 1899, providing for the participation of the United States Commission of Fish and Fisheries in the Pan-American Exposition, for the purpose of illustrating its functions, the Commissioner appointed W. de C. Ravenel, the assistant in charge of the Division of Fish Culture, as the representative on the Government Board of Management.

Of the amount appropriated in the act above referred to \$40,000 was allotted for the preparation, installation, and maintenance of the Fish Commission exhibit in the south pavilion of the Government building. This building, 140 feet square, contained about 10,000 available square feet of space for exhibition purposes, 6,500 feet being set aside for an aquarium and the balance for the exhibits embraced under the three heads, scientific inquiry, fish-culture, and methods and statistics, and arranged as shown on plates 16–20.

DIVISION OF SCIENTIFIC INQUIRY.

The aim of the exhibit of the Division of Scientific Inquiry was to illustrate the methods and apparatus employed by the Fish Commission in conducting its investigations and some of the results attained by their use. Many of the instruments used in the laboratory—microscopes, microtomes, dissecting instruments—were known to the public, and the purpose was therefore to utilize the available space for an exhibit of apparatus used in making shore and deep-sea collections, most of which was invented or modified by persons in the service of the Commission.

The arrangement of the exhibit was as follows:

Facing the aisles were models of the Albatross and Fish Hawk, the largest vessels belonging to the Fish Commission, to which we owe much of our present knowledge of the life in the deep waters off the coasts of the United States and in the West Indies. The Fish Hawk, besides carrying on marine biological investigations, is also used during certain seasons of the year as a hatchery for the propagation of shad and other economic marine animals, a service in which she has rendered valuable aid in perpetuating the fisheries. The Albatross was designed especially for the investigation of the off-shore fisheries and has done more work in deep-sea research than any other vessel in the

world. Her equipment is especially complete, and she is provided with convenient and ample laboratory facilities for the study and preservation of specimens.

Running diagonally across the section from the circular aisle of the rotunda was a display of the common forms of apparatus employed in marine investigation. The beam trawl which was spread on the floor is the most efficient apparatus for gathering specimens from the bottom of the ocean, and has been used by the Albatross in a depth of 4,200 fathoms, about 43 miles. Hanging to the frame above the trawl were several appliances used in collecting from the surface, bottom, and intermediate depths. The tangle, which, as its name indicates, entangles specimens in its hemp or manila swabs, is used where the bottom is so rough and foul that trawls and other forms of nets would be torn or otherwise seriously damaged. The Chester dredge, with its hooks, is used to catch worm-like animals and certain species of mollusks which habitually burrow in the mud of the bottom. The ordinary dredges are used from very small boats in shallow water, or from the steamers when, for some reason, it is impracticable to use the beam trawl. They not only scrape up animals lying on the bottom, but also dig up organisms which burrow but slightly.

In all of the apparatus used for bottom collecting, the contents are emptied into a series of sieves on the deck of the vessel, and after being washed, to remove the mud and sand, are carefully assorted and the specimens placed in suitable reagents, usually alcohol, and preserved for study in tanks, bottles, and other receptacles.

The large surface tow net, which is lined with even-mesh silk boltingcloth, is used in collecting the wealth of life swarming on the surface of the water. The surface or pelagic life, much of which is minute, is extremely important to the fisheries, as it supplies, directly or indirectly, the food for most of the denizens of sea and lake.

In the study of life at intermediate depths the open net is unsuitable, as it catches specimens while it is being hauled to the surface, and the depth at which a given specimen is caught is indeterminate. To obviate this difficulty and to enable the investigator to determine with accuracy the depth from which his specimen came, two forms of net are employed by the Fish Commission. They are towed at the depth which it is desired to study, and before being hauled in are closed by a messenger or weight which slides down the wire rope by which they are towed and actuates a device connected with the frame of the net.

Draped on the frame over the trawl and otherwise disposed about the section were seines, gill nets, scoop nets, scrape nets, and other apparatus used in making shore collections of fishes and other organisms.

The collecting tanks and chests in which specimens are preserved and transported were shown by the side of the trawl, and adjacent to them was a Tanner sounding machine, with its accessory apparatus for obtaining the bottom temperature and specimens of the bottom and of the stratum of water immediately above it. These data are always obtained at each station where the trawl or other apparatus for bottom collecting is used.

Practically all forms of aquatic life are directly or indirectly related to the fisheries and are therefore appropriate to the work of the Fish Commission. In cases arranged around the boundaries of the section were specimens of animals which constitute an important, although economically small, part of the yield of the various forms of apparatus just mentioned.

An exhibit of oysters illustrated the rate of growth, the modifying effects of varying local conditions, the principal enemies, and other matters connected with the life history of that important mollusk which constitutes by far the most valuable item in the yield of our fisheries. Among the other economic mollusca were exhibits of several kinds of clams and other species used either as food or bait, or both.

The crustacean exhibit included crabs, shrimp, lobsters, and related forms which are important as food for man, as fish food, or which are employed by the fishermen for bait. A number of Porto Rican species were shown which do not occur on the coasts of the United States or which, occurring, are not utilized as food.

In the frames immediately above the cases were examples of plates, mostly colored, used in illustrating the publications of the Fish Commission. Above these was a series of charts showing the geographical distribution of the most important food-fishes of the Great Lakes, the colored areas marking the regions in which the species are known to occur. A large map indicated the regions where the Fish Commission has carried on scientific investigations.

A complete list of all the material exhibited under this section may be found on pages 306-314.

DIVISION OF FISH-CULTURE.

Under this heading were grouped the exhibits which illustrate the fish-cultural work of the Commission, embracing full-sized forms of apparatus and models of all the appliances used in collecting eggs, the hatching of fresh and salt water fishes and the distribution of the same, also photographs and drawings showing the different phases of the work and the results of fish-culture in certain of the fisheries.

From the opening of the exposition, May 1, to its close, November 3, the practical work of hatching trout, salmon, shad, and pike perch was demonstrated. Suitable troughs were provided for the hatching of quinnat and other salmon of the Pacific coast, and grayling, brook, rainbow, steelhead, and black-spotted trout from the interior waters; tables were equipped with automatic jars for hatching shad and pikeperch eggs, and cod-boxes illustrated the methods of hatching the eggs of marine species. On April 30th, 4,000,000 pike-perch eggs were received from Put-in Bay, Ohio, and on May 4th another consignment

arrived. Owing to the low temperature of the water it was not deemed advisable to attempt the hatching of shad eggs until June 5th, when a million were brought from the Delaware River. These hatched in a few days, and the resulting fry, together with the pike-perch fry, were planted in the Niagara River. On May 11th the first consignment of rainbow-trout eggs arrived from Leadville, Colo. From then until August the troughs were kept supplied with eggs of the rainbow, black-spotted, and steelhead trout, and the grayling. The first consignment of quinnat-salmon eggs reached Buffalo on September 6, having been shipped on the 1st from Baird, Cal.; other consignments arrived on the 23d, and on October 11th 25,000 lake-trout eggs were received from Duluth, Minn. All of the eggs were hatched with little or no difficulty, and the fry, after serving the purpose of an exhibit, were turned over to the Niagara County Angling Club for stocking streams in the vicinity of Lockport, N. Y. This exhibit proved a most attractive and instructive feature of the Exposition, as evidenced by the large crowds constantly in the vicinity of the troughs.

It is a matter of regret that it was impracticable to hatch any of the eggs of the marine fishes propagated by the Commission, owing to the fact that the spawning season of none of these occurred while the Expo-

sition was open.

Another attractive feature was the working model of the Cail fishway, as modified by the architect of the Fish Commission, Mr. H. von Bayer. Young trout placed at the foot of the raceway made their

way in a few minutes to the top.

An aquarium was provided, which occupied about 6,500 square feet. Around the side of the building, which was rectangular in shape, a circular corridor was arranged, on one side of which were 32 tanks, varying in size from 7 feet long, 5 feet wide, and 3 feet high to 3 feet long, 5 feet wide, and 3 feet high, in which were shown not only all of the fresh and salt water fishes propagated by the Commission, but also all of the important economic and food-fishes of the North Atlantic coast and the inland waters east of the Rocky Mountains; a few of the Salmonida from the Pacific slope were also included. The corridors were in semidarkness, while the tanks were lighted from the back, thus making all of the animal life they contained plainly visible. Across the corridor from the tanks were mirrors to give the corridor the effect of increased size. The ceiling was constructed in Roman style of architecture, with groined arches radiating from columns located on either side of the tanks and terminating at circular drums or ventilators. The portion below the aquaria line was of sheet metal, forming below each tank a panel of rock-face stone; this was painted in a dark sea green, while the upper portion blended into a lighter color; the ribs, columns, and moldings were treated in a cream white.

The tanks for the display of fresh-water fishes were supplied with water from the Niagara River, which was furnished free of expense

by the Exposition company. The salt water was brought from Woods Hole, Mass., transported in cars loaned by the Union Tank Line Company of New York. This water was stored in the basement of the building in large settling tanks, from which it was pumped through hard-rubber pipes, by means of nickel pumps driven by electricity, into a tank 20 feet above the aquaria, from which it entered the aquaria by gravity through hard-rubber pipes, the rubber being used because our experience at Omaha and other points led us to suspect that the quality of the salt water had been affected by the use of iron and other metal pipes.

Provision was made for an 8-ton Remington ice machine for reducing the temperature of the water in summer, so that the Salmonidæ and other fishes requiring cold water could be displayed throughout the period of the Exposition. Arrangements were also provided for heating the salt water during the early and late days of the Exposition, when the temperature of the water would be lower than the water from which the fish had been taken.

For the details of the construction of the aquarium, and the installation of the machinery, reservoir, and supply tanks, reference is made to the accompanying plans, which also show the system of pipes used

for the circulation of both salt and fresh water.

The casual visitor looking at the aquarium little realizes the difficulties of maintaining a salt-water exhibit a thousand miles from the ocean. Arrangements must first be made to secure a supply of pure salt water, of a density ranging from 1.013 to 1.018, from some point where the railroad facilities allow the cars to be placed on the docks so that the water can be conveniently pumped into them. To obtain pure water the point selected must necessarily be distant from large cities. So far the Commission has found only two points on the Atlantic coast where comparatively pure salt water can be readily secured, namely, Woods Hole, Mass., and Morehead City, N. C.

The success of the aquaria, after suitable water has been secured, depends very largely on the conditions under which the fish are captured and the care and celerity with which they are transported to their destination. They should be caught with such devices as will prevent their being bruised or cut, and with little or no loss of scales, and they should be very carefully handled from the time they are captured until they are placed in the aquarium. This is a difficult problem at best, and especially when it is borne in mind that we are obliged to depend very largely on the commercial fishermen, who are accustomed to handle their fish somewhat roughly, as their only object is to catch them and place them in the market as quickly as possible.

As very few species of the salt-water fishes could be obtained on the New England coast before the middle or end of May, those exhibited at the opening of the Exposition were collected from Morehead City, N. C., both on account of its railroad facilities and the abundance of

fishes at that season. Forty species, including crustaceans and mollusks, were shipped on the 20th of April to Buffalo. These were supplemented by ten or fifteen more from Woods Hole, Mass.

Bad weather on the coast of North Carolina seriously hampered the work during April, so that when the car reached Buffalo, two days before the Exposition, the number of fish delivered in good condition was comparatively small, though better than had been anticipated under the circumstances. Some of the fishes were bruised, and the losses during the first few days were large, but it is worthy of note that at the close of the Exposition in November there was still in the aquarium a number of fish brought from North Carolina in April on the first trip.

In May a carload of salt-water fishes was received from Woods Hole, Mass., and from time to time during the Exposition additional consignments arrived. These fish were collected under more favorable conditions, as the Commission operates at that point several pound nets for the use of the Biological Laboratory, besides making collections with seines and other suitable appliances.

The salt-water display embraced the following species from the Atlantic coast:

Blue-fish, bur-fish, striped mullet, sea bass, white perch, sea raven, sea robin, dog-fish, sculpin, cod, hake, croaker, crevalle, cunner, plg-fish, pin-fish, pipe-fish, remora, rudder-fish, sand-dabs, scup, shark, skate, summer skate, squeteague, lane snapper, spot, star-fish, sticklebacks, stingray, swell-fish, tautog, toad-fish, tomcod, sand dollars, variegated minnows, short minnows, striped minnows, lump-fish, sheepshead, common eel, conger eel, file-fish, sea horse, summer flounder, spotted flounder, winter flounder, hog-choker, thread-fish, killi-fish, king-fish, menhaden, blue crab, green crab, lady crab, hermit crab, king crab, spider crab, horseshoe crab, conch, lobster, sea cucumber, sea anemone, and diamond-back terrapin.

From Bermuda 21 specimens were shown, representing 6 species, as follows:

Margate-fish, lane snapper, blue tang, blue angel, squirrel-fish, and red hind.

The following list shows the fresh-water fishes exhibited:

Atlantic salmon, landlocked salmon, quinnat salmon, rainbow trout, steelhead trout, black-spotted trout, Loch Leven trout, brown trout, Scotch sea trout, brook trout, albino brook trout, aureolus trout, hybrid trout, lake trout, Canadian red trout, Dublin trout, white-fish, lake herring, grayling, striped bass, shad and gizzard shad, large-mouthed black bass, small-mouthed black bass, rock bass, Warmouth bass, strawberry bass, white bass, yellow bass, crappie, burbot, yellow perch, pike, sauger, pike perch, pickerel, muskellunge, sun-fish, blue sun-fish, sturgeon, lake sturgeon, buffalo-fish, lake carp, leather carp, scale carp, channel cat-fish, spotted cat-fish, spoon-bill cat-fish, bullhead (cat-fish), grass pike, ling, shiners, common sucker, chub sucker, red drum, dace, dog-fish, eel, fresh-water drum, gar pike, golden ide, golden tench, green tench, gold-fish, lamprey, redhorse, mud puppies, lawyers, quailbacks, soft-shell turtle, snapping turtle, red-bellied terrapin.

The exhibit of fresh-water fishes, taken as a whole, far surpassed any exhibit of this character made at previous expositions, or in fact at any permanent aquaria in this country, during the summer months.

Some difficulty was experienced during the heated term in keeping white-fish, lake herring, muskellunge, suckers, and small-mouthed black bass, but through the courtesy of Hon. C. H. Babcock, of the New York Fish Commission, supplies of the small-mouthed black bass and muskellunge were sent from time to time to the aquarium to supply the losses from various causes.

Particular attention is called to the display of Salmonida which was maintained throughout the term of the Exposition on a scale never

previously attempted in the United States.

Besides drawing on the stations of the Fish Commission for supplies of fresh-water fish, arrangements were made with the New York and Vermont State fish commissions for collections of game fish indigenous to those States.

One of the most attractive features of the aquarium was the large circular pool in the center of the building in which were displayed four specimens of the harbor seal. Two of these were loaned by the Zoological Park in Washington under the authority of the Secretary of the Smithsonian Institution. The other two were captured off the coast of Maine by the crew of the U.S. Fish Commission schooner Grampus after a pursuit which lasted several days and nights. These two specimens were pups which had just been weaned, and it was some time before they could be taught to take solid food. It was a matter of regret that one of the old seals was lost early in the season and both of the pups died during the last week of the Exposition. The food of the seals consisted largely of live fish captured in the lagoons and neighboring river and lake, although at times fish were purchased in the markets for them. They consumed about 3½ pounds per day each, though it is believed that they would eat from 10 to 15 pounds each; in fact there seemed to be no limit to their capacity, and fish were never abundant enough to thoroughly test, for any length of time, the question as to what a large seal would consume.

The cause of the death of the seals can not be stated definitely, but it was noted that they were taken sick after sudden changes in the temperature, and it is understood that this has been observed before. For no apparent reason they would stop eating for a few days; then they would commence to eat voraciously, but would lose flesh and develop a hump in the back. Every effort was made to remedy the trouble by a change of diet and by administering large doses of oil recommended by persons accustomed to the care of such animals. At the close of the Exposition the remaining seal was in excellent condition and was transferred to Charleston, S. C., where it was placed on exhibit in a salt-water tank.

In the pool with the seals was an 8-foot sturgeon, and although it apparently took no food and was subjected to constant annovance by the seals, it lived until late in September. It is not known whether the seals attacked the sturgeon for the purpose of eating it or simply in a playful manner, but its fins and tail showed evidences of the teeth of the seals from time to time during its captivity.

FOOD.

The food of the fresh-water fishes consisted largely of round beefsteak and liver chopped in various sizes to meet the requirements of the fish. In addition to this, when possible, large supplies of minnows and other small fishes were provided from the neighboring waters. This not only gives the fish a desirable change of diet, but it is almost impossible to teach the black bass and crappie to take liver and steak, which naturally results in the loss of large numbers. As but few of the salt-water fishes will take liver or steak, clams, oysters, fiddler crabs, and other material of this character were provided.

DISEASES.

The aquarial exhibit at Buffalo had much difficulty with fungus. The waters of Lake Erie appear to be well supplied with the spores of the fresh-water *Saprolegnia*. This vegetable parasite is an enemy which fish-culturists constantly encounter more or less. At Buffalo its attacks were unusually persistent, and constant attention was required to keep it within bounds.

The time-honored remedy for fungus is common salt, which was early adopted in fish-cultural work and has served with reasonable efficacy in preventing the parasite from gaining a foothold, but which is not particularly rapid and energetic in its action, and requires constant use in large amounts, involving considerable labor, care, and attention. In the endeavor to find a better remedy, potassium permanganate was selected for a trial, from its reported successful use in England when introduced constantly or for a considerable time into the water. This method was objectionable in the aquaria on account of the color imparted to the water, and was impracticable for other reasons also, the fish being able to endure only a short time. The permanganate is a powerful disinfectant and it proved to be readily fatal to the vegetative filaments of the fungus when freely exposed to the action of a dilution as small as 0.05 per cent for one minute. Trout will usually survive this treatment, and the filaments hanging from the body are killed. But this does not end the matter, for a ring of fresh growth is soon seen surrounding the original patch of fungus, which is not superficially attached, but vegetates into the skin itself and is protected by it and by the slime which covers the fish from head to tail. To reach this with a solution of any active substance and leave the fish uninjured is a difficult matter. The fish will not endure a material increase in the strength of the solution or the time of exposure, and there is no safe margin between a strength which is



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fatal to the fungus and one which is harmless to the fish. The permanganate can not be applied as a radical cure. Its regular and constant use held the fungus attacks in check, but this is accomplished by salt, which also has certain advantages in application.

Formalin was tried in weak solutions in much the same way as the permanganate and with substantially the same result, though it has advantages over the latter in greater safety for the fish. A chief objection to either of these substances, or any powerful agent requiring careful dilution and a short exposure to avoid killing the fish, is that more or less handling can not be avoided. On the other hand, the salt may be applied directly to the aquarium, where it passes slowly into solution and the fish can find different degrees of concentration. Though regular and constantly repeated applications are necessary, not much handling or transferring is required. On the whole, common salt is still the best remedy for the fungus trouble, which, under the conditions existing at Buffalo, can only be kept under control by constant attention.

Filtration would be an efficient and radical means of removing the fungus, and would probably prevent the attacks, though the possibility would still remain of spores brought by the fishes themselves. sand filter does not remove these, and the quantity of water used is too large for any form of earthenware filtration. There were some minor attacks of external animal parasites which did not give continuous or very great trouble. The salt treatment aided in checking these, and formalin dilutions are probably also valuable in such cases, but have not been well tried, as the attacks were only occasional. However, it may be said that when all the conditions which must be complied with are considered, none of the substances used can be said to possess decided advantages over salt, whether for fungus or for exterior animal parasites. Other agents are more active and more fatal to the enemies of the fish, but none combines with parasiticidal powers the necessary qualities of cheapness, applicability, and safety to such a degree as common salt.

METHODS AND STATISTICS.

The fisheries of the United States represent an investment of about \$60,000,000, giving employment to 200,000 persons, and are worth to the fishermen annually \$50,000,000 in round numbers. While the bulk of the fisheries is carried on along the Atlantic and Pacific coasts, over \$6,000,000 are invested in the fisheries of the Great Lakes, yielding to the fishermen \$2,600,000 annually and employing 9,600 persons.

Fish and other water animals form an important factor in the food supply of the country when sold fresh, salted, or dried, and although modern methods have rendered it possible to preserve them fresh for considerable periods, it is not practicable to show them at expositions unless very extensive refrigerator systems are provided. Under fishery products there was a very comprehensive display of fishes, oysters, lobsters, clams, turtles, shrimps, etc., preserved by canning in various

ways, and by smoking, pickling, and salting.

The fresh-fish industries were illustrated by casts and engravings of the principal food-fishes and by pictures showing the manner of their capture. A series of shells of salt and fresh water mollusks commonly used for food or bait and a comprehensive collection of edible crustaceans preserved and mounted were also exhibited. The secondary products of the fisheries, also of considerable and increasing value, were illustrated as completely as possible. The principal of these are glues, fertilizers, oils, and isinglass.

From the skins of cusk, cod, and other fishes a superior glue-is manufactured. These skins were formerly thrown away as waste, but now, after they have been cooked and the glue extracted, they are again used in the manufacture of an excellent fertilizer. Fertilizer is also produced from the waste in canning various other species and from the residuum of fish oil. The best and most extensively manufactured fish fertilizer is made from the menhaden, which is comparatively valueless as food and is found in great quantities all along the Atlantic coast. Isinglass is made from the "sounds" or air bladders of certain fishes like the cod, hake, and squeteague. These industries were illustrated by 24 samples of fertilizers and 25 samples of glue and isinglass. Nearly 60 different samples of oils, valuable for medicinal or mechanical purposes and obtained from fishes, were shown. The best-known and most extensively used are cod-liver, whale, sperm, and menhaden oils, but many others are particularly adapted for special uses, for which they are superior to other animal and mineral oils.

Sponges, although taken in the waters of only one State (Florida), are objects of an important fishery. The economic species were represented by a series of dried specimens of different grades and sizes.

Ivory, bone, and shell are among the products of the fisheries used to a certain extent in the arts and industries, and there were shown examples of walrus and narwhal tusks, sperm-whale teeth, baleen or whalebone, both crude and prepared for use, and the well-known tortoise shell, in the form of shells, rough and polished, of the hawksbill tortoise-shell turtle.

The shells of mollusks are employed for various purposes. A comparatively new use to which the shells of our fresh-water mussels have been put is in the manufacture of pearl buttons. This business, while only established a few years ago, has attained large proportions in the Mississippi basin. A full series of the shells utilized in button-making was shown, together with buttons in various stages of manufacture. The mollusks yielding shells suitable for buttons also produce very beautiful and valuable pearls, examples of which were exhibited.

The skins of water animals and some fishes are now largely utilized in the manufacture of leather goods of all kinds, and their use could probably be extended. Alligator leather is familiar to all, but the seal, walrus, and sea-lion skins furnish particularly fine leathers which are susceptible of being worked to a high degree of pliability, dyed in a great variety of colors, and, like alligator leather and the skins of some water snakes, are used for making bags, purses, cases, pocket-books, belts, picture frames, etc. A number of samples of these leathers were shown and included the skins as they appear when first tanned and the leathers dressed and dyed for different purposes. The skins of several species of rays and of the dog-fish, gar pike, whale, manatee, and beaver were exhibited. The former are used by the Japanese for covering sword hilts and for other ornamental purposes, and, as well as the others, to some extent in this country in manufacturing picture frames, fancy articles, and other special purposes, though more coarse, brittle, and harder to work than the leathers first mentioned.

The fisheries supply valuable articles of wearing apparel in the form of furs, which were shown in their natural state and "plucked and dyed" ready for manufacture.

Large numbers of fur-seal skins are still obtained annually from the seal fisheries controlled by the United States on the Pribilof Islands in Alaska. These are considered the best and are commercially known as Alaska seal. Nearly all seal skins are dressed and dyed in Europe and returned to this country in a finished state ready to be made into garments. The sea otter found in Alaska furnishes the most valuable fur and is comparatively rare. It is used mainly as a trimming for coats and garments, and, as it has naturally a peculiar delicate silvery appearance, it is not dyed. Other fur-bearing aquatic animals taken in various parts of the United States, the furs of which are used, are fresh-water otter, beaver, and muskrat, an enormous number of the skins of the latter being taken annually. A coarse fur, from which are manufactured robes, cheap gloves, etc., is obtained from the common hair seal found along the Atlantic coast.

The vessel fisheries of the Atlantic and Pacific oceans and the Gulf of Mexico were illustrated by models of modern types of fishing vessels, particular attention being paid to those engaged in the Grand Bank cod fishing, the mackerel fishery, and the fresh-market fishery of Gloucester and Boston, Mass. The various types of pound nets, seines, trawls, hand lines, etc., used in the commercial fisheries were illustrated by models and by full-sized specimens where space permitted, together with dredges, tongs, and other articles used for taking oysters, scallops, clams, turtles, and sponges. There was also displayed a complete outfit of tackle and accessories used by anglers for sea fishing, bait fishing, trolling, fly fishing for trout, and salmon fishing, embracing hundreds of full-sized articles handsomely mounted.

One of the most interesting exhibits consisted of a collection of the various types of swivel guns, shoulder guns, rocket guns, harpoons,

lances, and other implements that have been used for the capture and handling of whales by the fishermen of this country. Brief descriptions of these are given on pages 334-337.

In addition to illustrating the work of the Commission by means of drawings, paintings, and photographs, arrangements were made with the American Mutoscope and Biograph Company, of New York, to utilize the mutoscopes. A very interesting exhibit was furnished, the phases of the fisheries shown being as follows:

Catching cod. Kittery Point, Me.

Catching cod. Kittery Point, Me.
Taking and fertilizing the eggs of the cod. Kittery Point, Me.
Lifting a lobster pot. Kittery Point, Me.
Landing a haul of shad. Avoca, N. C.
Boating a shad seine. Avoca, N. C.
Angling for large-mouth black bass. Occoquan, Va.
Capt. Paul Boynton feeding sea lions. Coney Island.

View of Fulton Market, New York, on a busy day. Angling for large-mouth black bass. Muskoka lakes, Ontario, on line of Grand

Trunk Railroad.

Unloading a halibut vessel. Gloucester, Mass. Unloading a cod vessel. Tee Wharf, Boston.

The scenes shown in the mutoscope are obtained by making a series of photographs of the moving objects on a long band of celluloid film at the rate of 1,800 pictures per minute. The time interval between the successive pictures is thus only the thirteenth part of a second.

Photographic prints are then made from a strip of negative pictures, and these prints are arranged in regular order around a cylinder. When the cylinder is revolved the cards are allowed to snap forward one after another, thus presenting the photographs to the eye in the order and at the same rate of speed at which they were originally taken. The velocity is so great that the eve does not appreciate the change from one picture to another, and the observer seems to be looking at one picture, in which the objects move as did the original. By this process any moving scene may be faithfully reproduced. The rapid flight of an express train, the movements of a watch, the maneuvers of a war vessel, and the movements of an insect are scenes which may be reproduced and which illustrate the possibilities of the art-

COURTESIES RENDERED TO THE COMMISSION.

From the U. S. National Museum were obtained numerous specimens of crustacea and economic mollusks, besides models of vessels, and the historical collection of swivel guns, rockets, lances, etc., used in the whale fishery. The officials of the Museum cooperated most heartily with the Commission in all matters.

The Commission is under obligations to Mr. Howard Page, 26 Broadway, New York, for the loan of three tank cars belonging to the Union Tank Line Company, used in transporting salt water from Woods Hole, Mass., to Buffalo.

The superintendent of the New York Central Railroad, Mr. J. P. Bradfield, rendered material assistance in transferring, free of charge, all Fish Commission cars from the union depot to the Exposition grounds, placing at our disposal a special engine, so that there was no delay in the delivery of the fish after they reached the city.

To the Michigan Central Railroad, through Mr. W. H. Underwood, the general eastern passenger agent, the Commission is indebted for the

To the Michigan Central Railroad, through Mr. W. H. Underwood, the general eastern passenger agent, the Commission is indebted for the transportation of one of its cars from Buffalo to Chicago and return, enabling it to bring, free of charge, a load of fishes from the Mississippi River region.

The cordial cooperation of the Director-General of the Exposition, Mr. Buchanan; the director of works, Mr. Newcomb Carlton; and the superintendent of electricity, Mr. Henry Rustin, rendered possible the material increase of the aquarial display, both water and electricity being furnished free of cost and every assistance in other directions being freely given.

The New York State fish, game, and forest commission, through the State fish-culturist, Mr. A. N. Cheney, and Mr. C. H. Babcock, rendered material assistance throughout the term of the Exposition in supplying specimens of live fish.

To the Minnescta State fish commission thanks are due for the loan of a number of albino brook trout, which proved a considerable source of attraction.

The Vermont fish commission, through Mr. John W. Titcomb, chairman of the State commission, rendered material aid in furnishing the fishes of Vermont and a number of specimens of red trout from the Red Lakes of Canada.

To Col. J. E. Jones, superintendent of the New York Aquarium, credit is due for the display of Bermuda fishes.

In the preparation of models of apparatus, showing the various kinds of traps, pounds, and seines used in the commercial fishing on the Great Lakes and the Atlantic coast, the American Net and Twine Company, of Boston, rendered material assistance, also loaning a large purse seine, which was used for decorative purposes.

To Abbey & Imbrie, of New York, the Commission is indebted for the loan of a fine display of angling tackle, including miscellaneous

supplies of all kinds used by anglers.

The Martin Novelty Company, of Ilion, N. Y., exhibited the automatic reels which they manufacture, showing not only the complete reels, but the method of construction by means of detached parts.

To Mr. J. K. Cheney, of Tarpon Springs, Fla., the Commission is indebted for a complete exhibit of sponges.

E. Brown & Bro., of New York, contributed from time to time supplies of Blue Point and other oysters for display in the aquarium.

To C. C. Shayne, of New York, the Commission is indebted for the loan of skins of water fur-bearing animals illustrating the various stages of preparation.

The Boepple Button Company, of Muscatine, Iowa, rendered assistance in collecting material illustrating the pearl-button industry of the Mississippi Valley.

Tiffany & Co., of New York, made an exhibit of pearls and pearlbearing shells, illustrating the pearl industry of the United States.

The Fishing Gazette, of New York, exhibited a full set of its publications.

Hon. Nat Cohen, of Urbana, Ill., loaned a mounted and stuffed black bass, and Dr. S. P. Bartlett, of Quincy, Ill., a mounted and stuffed specimen of a muskellunge.

To Hon. F. Gourdeau, deputy minister of marine and fisheries, Ottawa, Canada, acknowledgments are due for permission to collect fishes in Canadian waters during the term of the Exposition.

PERSONNEL.

In the preparation of the U. S. Fish Commission exhibit the representative had associated with him as collaborators the following employees of the Commission:

Mr. George A. Schneider, draftsman, to whose skill and taste the beautiful design of the aquarium is due. Mr. Schneider also superintended its construction and assisted materially in the installation and arrangement of the exhibits.

Mr. I. H. Dunlap, chief clerk, under whose direction the systematic exhibit of the products of the fisheries was brought together and installed. This exhibit, though small, was probably the most complete ever made by the Government in the United States.

Dr. H. F. Moore prepared and installed the exhibit illustrating the work of the Division of Scientific Inquiry.

Dr. Hugh M. Smith secured and arranged the collection of Florida sponges and the exhibit illustrating the pearl-button industry.

Mr. H. von Bayer designed the model of the improved Cail fishway. Messrs. C. H. Townsend, E. E. Hahn, E. F. Locke, F. F. Dimick, C. W. Scudder, C. G. Corliss, and J. F. Ellis rendered material assistance in collecting and preparing boat models, fishing apparatus, charts and photographs, illustrating the offshore fisheries of New England.

Mr. R. J. Conway installed the machinery used and was superintendent of the aquarium throughout the Exposition, and in the absence of the representative was in charge of the entire exhibit. Much of the success attained in the maintenance of the aquarium was due to his untiring energy, industry, and ingenuity.

Mr. M. C. Marsh, pathologist of the Fish Commission, rendered valuable services in connection with the treatment of fish diseases and prepared the matter on that subject in this report.

Mr. W. P. Sauerhoff and Mr. W. E. Morgan had charge of the general preparation, packing, installation, and maintenance of the fish-





cultural and other exhibits, Mr. Sauerhoff superintending all of the fish-cultural work at the Exposition.

Mr. L. H. Harron, while in charge of repairs to the aquarium at Woods Hole, made several collections of salt-water fishes for the exhibit. These fish reached Buffalo in excellent condition, and were held with comparatively no losses until the close of the Exposition, illustrating clearly the necessity for employing only trained men in the collection of fishes for a permanent aquaria. He also made a fine collection of striped bass on the Potomac River early in the season for the same purpose.

Miss E. W. Lamon, as stenographer and bookkeeper, gave very efficient aid.

FINANCIAL STATEMENT.

The following statement shows the expenditures under various headings incurred in the preparation, installation, and maintenance and return of the exhibit. The \$40,000 allotted was reduced by the transfer of \$1,568.63 to the committee charged with the preparation of a colonial exhibit and \$1,000 was transferred to the War Department, leaving a balance of \$37,431.37 available. The total expenditures to date, including the known outstanding liabilities, amount to \$37,141.28, leaving a balance of \$290.09, but expenses still to be incurred in the returning and unpacking of the exhibits now in Charleston will probably use up this amount.

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Services	\$6,672.89
Travel and subsistence	4, 713. 17
Freight	1, 361, 29
Construction of aquarium	11, 990. 39
Maintenance of aquarium	3, 426, 74
Exhibition cases	3,251.04
Exhibits	4, 583, 33
Packing and installation	766.16
Miscellaneous and office	376.42
Total	37, 141, 28

In explanation of the items for services and travel, it should be stated that 75 per cent of the services are chargeable to the maintenance of the aquarium and 50 per cent of the item for travel and subsistence, which would make the total cost of the aquarium \$22,778.38.

RETURN AND DISPOSITION OF EXHIBITS.

At the close of the Exposition, on November 3, under the direction of Commissioner George M. Bowers, the aquarium and other exhibits were transferred to Charleston, S. C., for the use of the South Carolina Interstate and West Indian Exposition, at the conclusion of which they will be sent to Washington and the loan exhibits will be returned to the Museum and other sources from whence they were obtained.

CATALOGUE.

PORTRAITS OF THE COMMISSIONERS.

Spencer F. Baird, Commissioner, 1871-1887. G. Brown Goode, Commissioner, 1887-88. Marshall McDonald, Commissioner, 1888-1895. J. J. Brice, Commissioner, 1896–1898. George M. Bowers, Commissioner, 1898 to the present time.

PUBLICATIONS.

Reports of U. S. Fish Commission from 1871 to 1900. Bulletins, U. S. Fish Commission. Fishery Industries of the United States, 5 volumes, by G. Brown Goode and associates.

Fishes of North and Middle America, 4 volumes.

DIVISION OF SCIENTIFIC INQUIRY.

Vessels and Apparatus for Deep-sea, Pelagic, and Shore Investigations.

Model of the Albatross:

The steamer Albatross was built expressly for marine exploration, and intended especially for investigating the offshore fisheries and fishing-grounds of the United States. It is an iron twin-screw steamer, and was built in 1882 by the Pusey & Jones Company, of Wilmington, Del. General dimensions: Length, over all, 234 feet; at 12-foot water line, 200 feet;

breadth of beam, 27 feet 6 inches; displacement, on 12-foot draft, 1,000 tons; registered

tonnage, net, 400 tons.

The deck house is 83 feet in length, 13 feet 6 inches wide, and 7 feet 3 inches from deck to deck. It is built of iron from the funnels aft, and sheathed with wood inside and out, with iron storm doors, but from the funnel forward it is of wood. Beginning aft in the iron house, the following apartments have been set off, viz., first, entrance to wardroom stairway; second, upper engine room; third, galley; fourth, steam-drum room.

In the wooden part: first, two staterooms for civilian scientific staff; second, upper laboratory, 14 feet in length, the width of the house and lighted in daytime by two windows and a door on each side and a skylight overhead; this room contains a central work-table, three hinged tables, a sink with alcohol and water tanks attached, and wall cases for books and apparatus; third, chart room, the width of the house, 8 feet 6 inches in length, containing chart table, locker for charts, book-shelves, berth, sofa, etc.; fourth, two staterooms at forward end of deck house. The pilot house is

over the forward end of the deck house.

Abaft the steerage, but separated from it by an iron bulkhead, is the lower laboratory, immediately below the upper laboratory, through which it is entered. This room extends quite across the ship, is 20 feet long, 7 feet 10 inches in height between decks, and is lighted in daytime by six 8-inch side lights, two 12-inch deck lights, and the hatch at the head of the stairway. Ample storage cases and lockers are provided for alcohol jars and specimens; long worktables are placed on each side; in one corner is the photographic dark room, with a large lead-lined sink with running water; in another is the medical dispensary, and across the aft end is a storage room. Below this room is the main scientific storeroom, a closed iron box capable of being isolated from the rest of the ship and filled with steam at short notice in case of fire. Here are stored alcohol, specimens, nets, etc., for which lockers have been provided.

Model of the Fish Hawk:

The steamer Fish Hawk is a twin-screw propeller of 205.71 tons measurement; is rigged as a fore-and-aft schooner, with pole topmasts, and constructed for the combined purpose of fish-hatching and exploration. She was designed by Charles W. Copeland, and built in 1880 by Pusey & Jones, of Wilmington, Del. The work of fish-hatching necessitates her entering, at times, the shallow waters of rivers, bays, and sounds along the coast, and she was therefore given a light draft, which unsuits her for long trips at sea. The hull below the main deck is of iron, built on Lloyd's rules for vessels of her class, and sheathed with yellow pine $2\frac{1}{2}$ to 3 inches thick. Above the main deck the structure is of wood. The hurricane deck extends from stem to stern and from side to side, on which are located the pilot house, captain's quarters, and laboratory.

General dimensions: Length over all, 156 feet 6 inches; breadth of beam, 27 feet;

mean draft, 6 feet 5½ inches.

Main deck: The forecastle extends 31 feet aft from stem, and is succeeded by the main or hatching deck, which is 47 feet long. The latter has on each side a gangway port abreast of the foremast 6 feet wide and extending from deck to deck, and is raised about 9 inches above it. On the hatches are placed the donkey pump and distributing tanks for the hatching apparatus, which is arranged around it. While engaged in dredging, the hatching apparatus, excepting the pump, is entirely removed from this deck, and it becomes the working quarters of the naturalists. The beam trawls and dredges, which are manipulated from the upper deck, are passed in at the gangway port on the starboard side, their contents emptied into sieves and washed, and then transferred to swinging tables, where they are sorted, examined, and studied. The arrangements for this class of work are very convenient and the working space ample. With all the ports open on both sides, the deck receives an abundance of light. The donkey pump is used for washing the materials emptied into the sieves.

The vessel is employed about six months in the year in fish-culture work on the Atlantic coast. During the fiscal year 1901 she was engaged in scientific work in connection with the Woods Hole laboratory, a survey of the oyster beds of Pamlico Sound, a survey of the sponge grounds of the west coast of Florida, and in hatching

shad on the Delaware River.

Tanner sounding machine and instruments for deep-sea physical research:

The Tanner sounding machine is used in depths not exceeding 500 fathoms (3,000 feet). For greater depths the Sigsbee machine, which reels in sounding wire by steam power, is used. On both machines steel piano wire is used in place of the hemp sounding lines formerly employed, its advantages being strength, lightness, and small bulk. With it heavier sinkers can be employed to give an up-and-down trend, and its smaller surface per linear foot renders it less liable than the hemp lines to be diverted from the vertical by currents. A 65-pound shot on the sounding cylinder is automatically detached when the bottom is reached, in order to lessen the tension when reeling in. The sounding cylinder brings up a specimen from the bottom, the water cup takes a sample of water within a few feet of the bottom, and the deep-sea thermometer automatically records the bottom temperature.

With the Sigsbee machine the *Albatross* recently found a depth of 4,813 fathoms (about 5½ miles), one of the deepest oceanic depressions in the world, about 100 miles southeast of Guam. The highest mountain in North America would be covered by

nearly 2 miles of water if placed in this depression.

Salinometers:

Used in determining the salinity or density of sea water. Made in sets of three, which together have a range between fresh water and the greatest density found in the sea.

Salinometer cup:

Used to hold the water being tested by the salinometer. It is provided with a thermometer, which furnishes data used in correcting the readings to a standard temperature of 15° C.

Open thermometer:

Used in determining temperature of air and water.

Seven-foot beam trawl:

A beam trawl was displayed, fully rigged and arranged in the position which it assumes when in use. This is the most efficient piece of apparatus employed in collecting specimens from the bottom of the sea, in either shallow or deep water. The one exhibited was the smallest used on the vessels of the U. S. Fish Commission, measuring 7 feet across the mouth; the largest form in general use is 11 feet across the mouth, and the other dimensions are correspondingly larger. The frame is composed of two iron runners connected at the top by a transverse beam of iron piping, to which the upper part of it is secured. The net consists of an outer bag

about 22 feet long, having the lower side of its mouth heavily loaded with lead sinkers to insure its dragging closely on the bottom. Immediately back of the mouth it is provided with an internal, funnel-shaped apron, to prevent the escape of animals which have once entered, and for 5 feet at the bottom there is also an inner pocket of small-meshed netting to hold the smaller specimens. A thick-walled spherical glass float is attached to the upper side of the net near the mouth, so as to hold it open when immersed. The lower end or tail of the net is closed by a secure lashing, which is removed after each haul for the discharge of the specimens into table sieves on the deck of the vessel, where they are washed, sorted, and preserved for future study. The trawl is dragged by a steel rope which will bear a strain of 7 tons, rigged to a heavy bottom attached to the foremast. The trawl is lowered and hauled in by steam power. With a net in general design similar to the one exhibited the Albatross has obtained specimens in water over 43 miles deep.

Tangle bars:

Used to collect specimens where the bottom is so foul or rocky that the beam trawl, or any other form of net, would be torn or otherwise seriously injured. It is by no means as efficient as the trawl, but on rocky or coral bottom it is practically the only appliance which can be used, and it frequently catches numerous specimens of star-fishes, sea urchins, corals, crabs, shrimp, fishes, and other animals which become entangled in the mops. The bow at the angle of the bars is made of tempered steel, so that the legs will close up on one another like a pair of dividers if the frame becomes fouled in the rocks. The tangles are dragged over the bottom by the wire used for trawling.

Chester rake-dredge:

For use from large vessels in collecting burrowing species of fish, mollusks, worms, etc., on hard mud or sand bottom.

Large boat-dredge:

Used for collecting specimens from the bottom.

Small boat-dredge:

Used for collecting specimens from the bottom.

Surface tow-net (3-foot):

Used for collecting surface-swimming and floating plants and animals. The outer bag of netting serves as a support to the lining of cheese loth used to retain the more minute organisms. The funnel prevents the escape of active species of shrimps and fishes. After a towing is made the tail lashing is removed and the specimens washed into a basin of water, from which they are picked out and transferred to preservatives. The net is usually towed at a speed of about 2 knots per hour.

Surface tow-net (silk gauze):

Used for catching small and microscopic organisms at the surface.

Tanner intermediate tow-net, for taking specimens at known depths:

This net is lowered vertically to the required depth and towed for a definite time. A weight or messenger is then sent down the wire, which reverses the tumbler, casts off the bridles, and allows the weights on the legs of the frame to exert a strong pull on the drawstring and securely close the bottom half of the net.

Townsend intermediate tow-net:

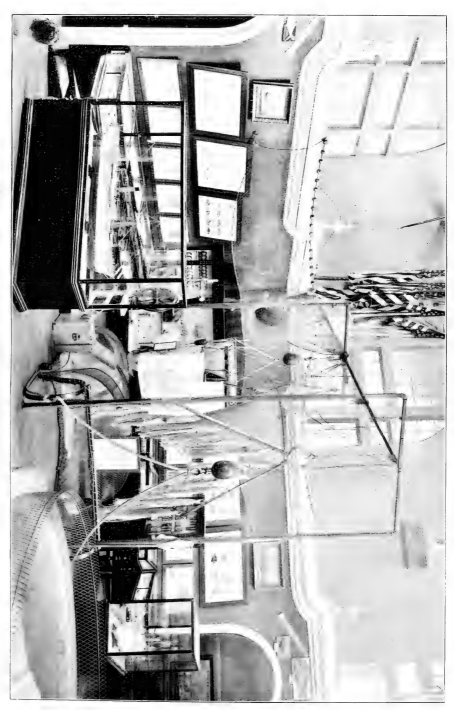
Used like the Tanner net. The ring is hinged and the two halves are closed on one another by a device actuated by a messenger slid down the rope.

Twenty-five-foot Baird seine:

This is a type of seine especially devised and used for collecting fishes and, incidentally, other water animals. It is rigged with floats and leads like ordinary seines, but has as its distinctive features a very fine mesh and a large bag in the center into which the catch gravitates, and can be most conveniently overhauled. Two persons are required to operate it, and it may be set from a rowboat or by wading. The standard lengths of collecting seines used by the Commission are 15, 25, 45, 75, and 120 feet.

Smith rake dredge:

For use from a small boat in collecting burrowing species of clams, worms, etc., on hard mud or sand bottom.



Gill nets:

Gill nets of various sizes and types, similar to those employed in the commercial fisheries, are used in collecting and determining the nature of the fish life in waters in which other kinds of apparatus can not be so conveniently or effectively employed.

Dip nets, scrape nets, etc.:

Various forms of hand nets, intended to be used from boats, wharves, or shores, are required in collecting small fishes and invertebrates that are swimming in the water, resting on the bottom, or attached to piling, rocks, etc.

Collecting tank and chest:

For use in the field and in shipping collections the Commission has adopted a stout chest with handles and padlocks. The chest accommodates one 16-gallon tank, two 8-gallon tanks, or four 4-gallon tanks, made of sheet copper with tightly fitting screw tops.

Maps, Charts, and Illustrations.

Ten charts to illustrate the geographical distribution of the important food-fishes of the Great Lakes: Common pike, sauger, small-mouth black bass, large-mouth black bass, lake trout, sturgeon, lake herring, muskallunge, wall-eyed pike, common white-fish.

One frame of plates from U. S. Fish Commission publications illustrating the embry-

ology of the common lobster.

One frame of plates reproduced from photographs of living fishes from publications of the U.S. Fish Commission.

Four frames of colored plates of fishes from publications of the U.S. Fish Commission. Map of the United States showing location of scientific investigations made by the U. S. Fish Commission.

ECONOMIC MOLLUSCA OF THE UNITED STATES.

234. Flat razor-shell clam (Siliqua patula). Alaska to California. Used as food.

235. Razor-shell clam (Ensis directus). Atlantic coast. Used as bait.

236. Long clam, soft clam (Mya arenaria). Atlantic coast south to South Carolina. Used as food and bait.

237. Platyodon cancellatus. California.

238. Hen clam, surf clam (Spisula similis). Southeast coast United States. food and bait. 239. Hen clam, surf clam (Spisula solidissima). Atlantic coast. Used as food and bait.

240. Alaska surf clam (Spisula planulata). Alaska.

241. Cuneate clam (Gnathodon cuneatus). Gulf coast of United States. Used as food. 242. Giant elam (Tresus nuttalli). Pacific coast. Used as food.

243. Donax lavigata. Pacific coast. Used in the manufacture of clam juice.
244. Round clam (Saxidomus aratus). California. Used as food.
245. Round clam (Saxidomus nuttalli). California. Used as food.

246. Hard clam; quahog (Venus mercenaria). Atlantic coast. Used as food and bait.

247. Florida quahog (Venus mortoni). Florida. Used as food and bait.

248. Hard clam (Venus simillima). California.

249. Meretrix nimbosa. Florida.

Tivela crassateloides. California.
 California little-neck clam (Tapes staminea). California.

252. Deep-water clam (Cyprina islandica). Atlantic coast, south to New York. Occasionally used as food and bait.

253. California cockle (Cardium corbis). Pacific coast. 254. Florida cockle (Cardium robustum). Florida.

- 255. Bloody clam (Area pexata). Massachusetts to Mexico. Occasionally used as bait.
- 256. Common mussel (Mytilus edulis). Atlantic, Gulf, and Pacific coasts and Europe. Used as food and bait.

257. California mussel (Mytilus californicus). Pacific coast. Used as food.

258. Horse mussel (Modiolus modiolus). Pacific coast; Atlantic coast south to New Jersey; Europe. Used as food and bait. 259. Ribbed mussel (Modiolus pheatulus). Maine to Georgia. Used as food and

260. Giant scallop (Pecten magellanicus). Labrador to New Jersey. Used as food. 261. Pacific coast scallop (Pecten caurinus). Pacific coast. Used as food.

262. Common scallop(Pecten irradians). Atlantic coast.

263. Scallop (Pecten ventricosus). Pacific coast.

ECONOMIC CRUSTACEA OF THE UNITED STATES AND PORTO RICO.

264. Pacific edible crab (Cancer magister). Pacific coast. Used as food.

265. Alaska spider crab (Lithodes camtschaticus). Northern Pacific Ocean. Used as food.

266. Lopholithodes mandtii. Pacific coast. Used as food.

267. Scyllarides æquinoctialis. Porto Rico and West Indies. Used as food.

268. Deep-sea crab (Geryon quinquedens). Eastern coast of United States; 500 to 1,000 fathoms.

269. Stone crab (Menippe mercenaria). South Atlantic and Gulf coasts. Used as food.

270. Common edible crab; blue crab (Callinectes sapidus). Atlantic coast. Important as food.

271. Spider crab (Lithodes maia). North Atlantic coast.

272. Lopholithode's foraminatus. Atlantic coast. Used as food.
273. Kelp crab (Epialtus productus). British Columbia to southern California. 274. Horseshoe crab, king crab (*Limulus polyphemus*). Atlantic coast. Used as fertilizer and as food for swine. This has a limited use as food for man.

275. Lady crab (Ocalipes ocellata). Atlantic coast. Used as bait.
276. Sand crab (Ocypode albicans). Long Island to Brazil. Used as bait.
277. Rock crab (Cancer irroratus). Labrador to South Carolina. Used as bait and occasionally as food.

278. Jonah erab (*Cuncer borealis*). Nova Scotia to New York. Used as bait and occasionally as food.

279. Mud crab (Carcinides mænas). Atlantic coast. Occasionally used as bait.

280. Oyster crab (Pinnotheres ostreum). Atlantic coast, considered a delicacy as food.

281. Mithrax hispidus. Gulf coast.

282. Spider crab (*Libinia emarginata*). Atlantic coast. 283. Box crab (*Calappa flammea*). Porto Rico. Used as food.

284. Portunis spinimanus. Porto Rico. Used as food. 285. River shrimp; "Camarone" (Bithynis jamaicensis). Southern United States and Porto Rico. Used as food. 286. Carpilus corallinus. Porto Rico. Used as food.

287. Terrestrial hermit crab (Cænobita diogenes). Porto Rico. Used as food. 288. Hermit crab (Petrochirus bahamensis). Porto Rico. Used as food. 289. Land crab; "Juey" (Cardisoma guanhumi). Porto Rico. Used as food. 290. Coral crab (Grapsus grapsus). Porto Rico. Used as food.

291. Edible crab (Callinectes bocourti). Porto Rico. Used as food. 292. Hermit crab (Pagurias insignis). Porto Rico. Used as food. 293. Sand crab (Ocypode albicans). Long Island to Brazil. Used as bait.

294. River crab; "Boragina" (Epilobocera sinuatifrons). Porto Rico. Used as food. 295. Mangrove crab (Goniopsis cruentata). Porto Rico. Used as food.

296. Edible crab (Callinectes danæ). Porto Rico. Used as food. 297. Land crab (*Gecarcinus lateralis*). Porto Rico. Used as food. 298. Land crab (*Ucides cordatus*). Porto Rico. Used as food. 299. Hippa (*Emerita talpoida*). Atlantic coast. Used as bait.

300. Mantis shrimp (Chloridella empusa). Atlantic coast. 301. River shrimp (Bithynis ohionis). Southern United States and Porto Rico. Used as food.

301½. River shrimp; "Camarone" (Xiphocaris elongata). Porto Rico. Used as food. 302. Spiny lobster (Panulirus interruptus). Pacific coast. Used as food. 303. River shrimp; "Camarone" (Bithynis acanthurus). Porto Rico. Used as food. 304. River shrimp; "Camarone." Porto Rico. Used as food.

305. Southern shrimp; "Camarone marina" (Penæus brasiliensis). Gulf coast and Porto Rico. Important as food.

306. Common prawn (Palamonetes vulgaris). Atlantic coast. Used as food and bait.

307. Common shrimp (Crangon vulgaris). Atlantic coast.

Eastern Oysters Attached to Various Objects.

308. Eastern oyster. Cluster attached to brick.

Growing from bowl of clay pipe.

Growing attached to and inside of bottle. Young. Attached to piece of old wood.

309. Eastern oyster. 310. Eastern oyster. 311. Eastern oyster. 312. Eastern oyster. 313. Eastern oyster. Growing on earthen ink bottle. Young. On rubber shoe.

314. Eastern oyster. On piece of petrified wood.

315. Eastern oyster. Growing on child's leather shoe. 316. Eastern oyster. Growing on twig of tree. In Florida some of the oysters, and in Porto Rico practically all of them, are found attached to the mangroves near the surface of the water.

317. Eastern oyster. Growing on palmetto pile.

Young. Growth or set on sheet of rubber, showing the density 318. Eastern oyster. with which they sometimes attach themselves. The silver shells are "jingles" (Anomia glavra).

319. Eastern oyster. Growing on bark planted as cultch to furnish places of attachment.

PACIFIC OYSTERS.

320. Pacific oyster. Growing on shells of Eastern oyster. The native oyster sometimes kills the introduced species by this overgrowth.

321. Pacific oyster. Dense growth of young on shells of Eastern oysters.
322. Pacific oyster. Growing around edge of scallop shell.
323. Pacific oyster. Shoalwater Bay, Washington. These are regarded as the best oysters on the Pacific coast.

324. Pacific oyster. San Francisco Bay. 325. Pacific oyster. Port Townsend, Wash.

326. Rock oyster (Hinnites giganteus). California.

EUROPEAN OYSTERS FROM CULTIVATED BEDS.

- 327. European oyster.
 328. European oyster.
 329. European oyster.
 320. European oyster.
 321. Esperig, Norway.
 322. Esperig, Norway.
 323. About two years old.
 324. About three years old.

EASTERN OYSTERS FROM PRINCIPAL BEDS OF ATLANTIC AND PACIFIC COASTS.

330. Hyannis, Mass.

331. Providence River, Rhode Island.

332. Greenwich, Conn. Old oyster from planted beds. 333. Greenwich, Conn. Old oyster from planted beds.

334. Shinnecock Bay, Long Island. 335. Blue Point, Long Island. 336. Saddle Rock, Long Island.

- 337. Rockaway, Long Island.
 338. Tangier Sound, Maryland.
 339. Chincoteague, Va. Some of the valves show inclusions of mud between layers of the shell.

340. York River, Va.
341. James River, Va.
342. Lynnhaven Bay, Va. Large specimen, showing inclusion of mud between layers of shell near the tip.

343. Beaufort, S. C. Cluster of young on old raccoon oyster.
344. Beaufort, S. C. Cluster of raccoon oysters from muddy tide floats. 345. Beaufort, S. C. Single oysters separated from clusters when young, showing great improvement in shape over those exhibited as No. 15.

346. Charleston, S. C. Planted oysters.

347. Troup Creek, Ga.

348. St. Georges Sound, Fla. 349. St. Andrews Bay, Fla. 350. Apalachicola Bay, Fla.

351. Silvias Bar, St. Georges Sound, Fla. Shows seaweed adherent to valves, characteristic of these beds.

352. Mobile Bay, Ala.
353. Mobile Bay, Ala. Large specimen.
354. Bay Jump, La. The thick shells are characteristic of these beds.
355. Jack Stout Bayou, La.

356. Cedar Bayou, Tex. "Texas saddlerocks."

- 357. San Francisco Bay, Cal. Eastern oysters transplanted from Atlantic coast when small.
- 358. San Francisco Bay, Cal. Eastern oysters. The offspring of transplanted stock. 359. Yaquina Bay, Oreg. Eastern oysters transplanted from Atlantic coast when small.

EASTERN OYSTER, GROWTH AND ENEMIES

360. "Jingle" cultch. Planted to catch young oysters.
361. Broken-stone cultch. Planted to catch young oysters.

362. Fresh-water clams. Used as cultch to catch young oysters.

363. Eastern oyster three or four weeks old on planted oyster shells. Long Island
Sound.
364. Fastern oyster. Less than six weeks old on planted oyster shells. Longiana.

364. Eastern oyster. Less than six weeks old, on planted oyster shells. Louisiana. 365. Eastern oyster. Two months old, on planted stone. Long Island Sound.

365. Eastern oyster.
366. Eastern oyster.
367. Eastern oyster.
368. Eastern oyster.
369. Eastern oyster.
370. Eastern oyster.
<

370. Eastern oyster.
371. Eastern oyster.
372. Eastern oyster.
373. Eastern oyster.
374. Eastern oyster.
375. Two years old.
376. Two years old.
377. Eastern oyster.
378. Eastern oyster.
379. Two years old.
379. Hard bottom. Connecticut.
370. Connecticut.
370. Eastern oyster.
370. Eastern oyster.
371. Eastern oyster.
372. Eastern oyster.
373. Eastern oyster.
374. Eastern oyster.
375. Two years old.
376. Hard bottom.
377. Connecticut.
377. Connecticut.
378. Soft bottom.
379. Connecticut.
379. Soft bottom.
370. Connecticut.
370. Eastern oyster.
371. Eastern oyster.
372. Eastern oyster.
373. Eastern oyster.
374. Eastern oyster.
375. Connecticut.
376. Soft bottom.
377. Connecticut.
378. Connecticut.
379. Connecticut.
379. Connecticut.
379. Connecticut.
370. Eastern oyster.
370. Eastern oyster.
371. Eastern oyster.
372. Eastern oyster.
373. Eastern oyster.
374. Eastern oyster.
375. Connecticut.
376. Connecticut.
377. Connecticut.
377. Connecticut.
378. Eastern oyster.
379. Connecticut.
379. Connecticut.

375. Eastern oyster.
376. Eastern oyster.
377. Eastern oyster.
378. Eastern oyster.
379. Eastern oyster.
370. Six years old.
370. Soft bottom.
371. Connecticut.
372. Connecticut.
373. Connecticut.
374. Six years old.
375. Soft bottom.
376. Connecticut.
377. Connecticut.
378. Eastern oyster.
379. Six years old.
370. Soft bottom.
370. Connecticut.
370. Connecticut.
370. Soft bottom.
370. Soft botto

379. Eastern oyster. Sixteen years old. Soft bottom. Connecticut.

380. Eastern oyster. Shells corroded by boring sponge, showing on the inside face the new shell deposited by the oyster to cover up the perforations.

381. Shells overgrown with calcareous tubes of worm *Serpula*, which sometimes grow so densely as to kill or injure clusters of oysters by preventing their opening their shells.

382. Common starfish (Asterias forbesii). A very destructive enemy of the oyster in Long Island Sound.

383. Common starfish (Asterias forbesii). Position commonly assumed when feeding. It turns the stomach inside out and projects it through its mouth and around its food. When satisfied its stomach is returned to its proper place.

384. Common starfish. Taken in the act of feeding on oysters. The starfish wrenches upon the oyster by a long, steady pull, and then inserts its stomach between the valves as explained above and absorbs the contents.

385. Oyster drill. Very destructive to oysters on certain parts of the Atlantic coast. By means of a rasp-like tongue it drills a hole in the shell, through which it feeds on the soft parts of the oyster. It has unfortunately been introduced with Eastern oysters in San Francisco Bay.

386. Eastern oysters. Shells bored by drills.

387. Conch or "winkle" and egg cases (Fulgur carica). Oyster enemy. Not very destructive.

388. Conch or "winkle" and egg cases, (Sycotypus canaliculatus). Oyster enemy. Not very destructive.

389. Eastern oyster. Cluster to show how the oysters are crowded by barnacles and mussels.

390. Eastern oyster. Showing overgrowth of barnacles.

SPONGES.

Of the fishery products not used for food the sponges rank among the most important, being extensively employed for various purposes in all civilized and many barbarous countries. Florida is the only State on whose shores commercial sponges are found. They are there taken in water ranging from a few feet to 50 feet in depth, and occur in abundance throughout the Florida reefs and keys and on the western coast as far north as St. Marks. The annual value of the Florida sponge fishery is from \$500,000 to \$600,000, representing upward of 400,000 pounds of dry sponges.

When first taken from the water the meshes of the sponges are filled with a pulpy mass, and the external surface is covered with a skin perforated for the currents of water, on which the animal depends for its food and growth. Several natural sponges

are shown, preserved in alcohol.

The kinds of sponges recognized in the local sponge fishery and trade are sheepswool, yellow, velvet, grass, and glove. The sheepswool, which is found among the Florida Keys and in the Gulf of Mexico, is the best grade of sponge, exceeding in value all others combined. It is used for a great variety of domestic and other purposes, and is the leading bath and toilet sponge. The average wholesale price per pound received by the fishermen is \$2.50 to \$2.75. The yellow sponge, of which the

most valuable grade comes from the Florida Keys, ranks next to the sheepswool in commercial importance. The average wholesale price is 60 cents to \$1 per pound. It is widely used for household purposes, and by painters, calciminers, wood workers, and others for polishing and scraping. The velvet or boat sponge is of superior grade, with a very soft texture, and is employed for the same purposes as the sheepswool. It is not abundant, and brings about \$1.25 a pound. The grass and glove sponges are very abundant, but, being of inferior quality, they are only sparingly used for the toilet. They are, however, extensively employed in livery stables, for applying enamel and stiffening to fabrics, for absorbing oil in condensing tanks, and for many other purposes. The glove sponges are worth only 15 cents a pound, and the grass 30 or 35 cents, wholesale.

The artificial bleaching of sponges is a common practice and improves their appearance, but unless very judiciously done is likely to impair their durability.

Bleached sponges of all the standard grades are exhibited in the collection.

391. Natural sponges from Florida:

Showing their condition and appearance when first taken from the water. The meshes are filled with a pulpy mass, and the sponge is covered externally with a skin perforated for the entrance and escape of the water currents.

392. Sheepswool sponges from Gulf of Mexico:

The sheepswool is the best grade of sponge, and exceeds in value all other kinds combined. The best quality comes from the grounds off the northern part of the west coast of Florida. The present average wholesale price to the fishermen is about \$2.75 per pound. This is the leading toilet sponge, and is also employed for many other domestic and special purposes.

393. Sheepswool sponges from Florida Keys:

The sheepswool is the best grade of sponge, and exceeds in value all other kinds combined. The present average wholesale price received by the fishermen is \$2.50 per pound. This sponge is extensively used for a great variety of domestic and other purposes, and is the leading bath sponge.

394. Glove sponges from Florida Keys:

The cheapest grade of commercial sponge, valued at only 15 cents a pound wholesale. It has a limited use for domestic and other purposes.

395. Grass sponges from Gulf of Mexico:

A cheap sponge, reaching a large size, and growing in great abundance on parts of the Gulf coast; it is used for the toilet and for numerous domestic and other purposes. The average wholesale selling price to the fishermen is 35 cents per pound.

396. Grass sponges from Florida Keys:

This is a cheap grade of sponge growing in great abundance in Florida waters. It is sparingly used for the toilet, and is also employed in livery stables, in condensing tanks to take up oil, for applying enamel and stiffening to fabrics, and a large variety of other purposes. Average wholesale price to fishermen, 30 cents per pound.

397. Wire or bastard sheepswool sponges from Florida Keys:

A very coarse, stiff sponge of little commercial value and very limited usefulness.

398. Velvet or bout sponges, artificially bleached.

399. Grass sponges, artificially bleached.

400. Glove sponges, artificially bleached.

401. Yellow sponges from Florida Keys:

A valuable species, much used for domestic purposes and by woodworkers, painters, and other artisans. The average wholesale price when first landed from the sponge grounds is \$1 per pound. The yellow sponges from the Florida Keys are superior to those from grounds in the Gulf of Mexico.

403. Velvet or boat sponges from Florida Keys:

A superior grade of sponge, with very soft texture. Valued at about \$1.25 per pound, wholesale, at the local sponge markets. Used for toilet and other domestic purposes.

404. Yellow sponges from Gulf of Mexico:

An important species, extensively used for domestic purposes and for scraping and polishing woods and walls by painters, calciminers, woodworkers, etc. The average wholesale price is about 60 cents per pound to the fishermen.

405. Yellow sponges of various kinds, artificially bleached.

406. Sheepswool sponges, artificially bleached.

407. Samples:

Sponges in condition in which they are landed and sold by the fishermen, presented by Mr. John K. Cheney, Tarpon Springs, Fla.

DEVELOPMENT OF A TROUT.

408. Models illustrating the early stages of development of a trout:

The fertilized egg is shown in model 1. The white portion represents the disk of protoplasm which by its growth and development gives rise to the embryo. The yellow portion, which is relatively large in the early stages, is the yolk, which serves as food and is gradually absorbed during the process of development. The first marked change is the formation of a furrow which divides the protoplasm into two masses or blastomeres, as shown in model 2. Each of these becomes divided by a cross furrow, producing 4 cells, as shown in model 3, and subsequent divisions give rise to 8, 16, 32, and eventually numerous cells, as shown in models 4–8. During the later stages of this process the protoplasmic matter has increased by the absorption of some of the yolk, which becomes thereby relatively and actually smaller. The mass of cells has become lens-shaped, its lower surface dipping somewhat into the yolk, as shown in models 9 and 10, which represent sections of about the stages shown in models 6 and 7, respectively.

The mass of cells which has before been uniform now becomes differentiated into two layers, and a cavity appears between the lower layer and the yolk. This is shown in models 11 and 12, where the layers are indicated by conventional colors. Soon after, a third layer appears between these two, as shown in model 13. These three layers give rise to all the tissues of the adult fish, in general terms, the outer giving rise to the outer skin, brain, and sense organs, the inner or lower layer to the lining of the alimentary canal and to parts of the related organs, and the middle

layer to the bones, muscles, blood vessels, etc.

As the protoplasmic portion or blastodermic disk gradually extends over the yolk its edge becomes thickened and the body of the fish begins as a tongue-like growth inward from a part of this ring, gradually extending over the disk, as shown in models 14-21. The thickened folds shown in model 21, and several of its predeces-

sors, represent the developing brain and spinal cord.

Subsequently the sense organs, alimentary canal, and other organs appear, the head and tail of the embryo grow free from the now inclosed dwindling yolk, and at the time of hatching the latter remains as a protuberant sac on the fish's belly, furnishing nourishment to the fry until such time as it is able to take food through its mouth.

BACTERIAL EXHIBIT.

409. Cultures of bacteria which infest fishes or are found in the water:

The exhibit of bacteria is designed to illustrate the Commission's work in a comparatively new field. Bacteria are of chief importance in human disease, and it was to be anticipated that they would play a corresponding part in lower forms. Some important affections of fishes have been traced to bacterial infection, and several of the cultures shown were made from the blood or tissues of diseased fishes. Notable among these is the bacillus of tuberculosis in fishes, from a European source, this disease not having yet appeared among fishes in this country. The principal pus cocci are also represented, among which the streptococcus is most important, causing the "oyster hand," familiar in oyster regions, and arising from wounds caused by "shucking" oysters or handling the shells.

A number of salt and fresh water bacteria are shown, including some handsome chromogens. Some of these are also frequently found unassociated with water. The phosphorescent organism exhibited produces phosphorescence in the sea, and will grow on cooked fish, producing a readily appreciable amount of light. The commoner water organisms may be frequently obtained from tissues or regions of fishes

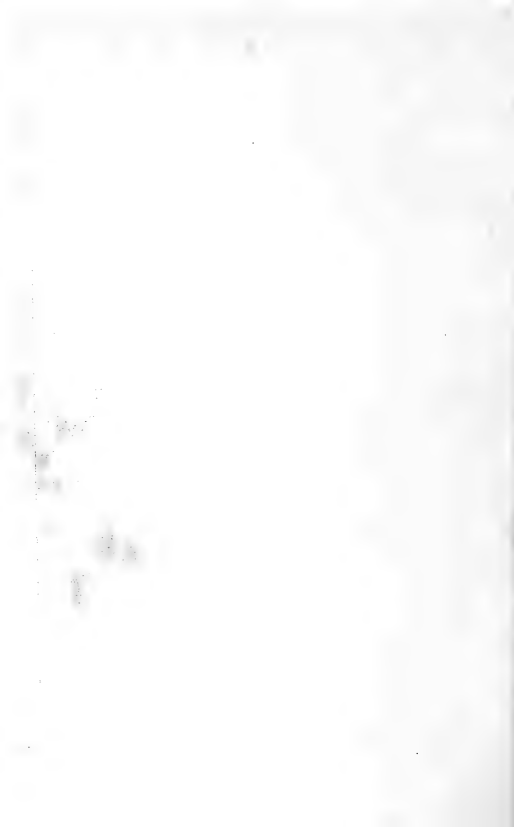
to which they have access.

A few cultures are included which have been grown from fishes to all appearances free from disease. These are bacilli and were obtained from the blood and from the peritoneal cavity of brook trout. They represent normal bacteriology of fishes, a new and little known field of rather uncertain significance, but suggestive and full of interest as indicating possible important relations to normal life processes.

The cultures, as exhibited, are not living, the growth having been killed and the

medium upon which it rests hardened by formalin.





DIVISION OF FISH-CULTURE.

Apparatus for Transporting Eggs.

Clark white-fish-egg box:

Wooden case, with hinged door, containing twenty trays. This case is used chiefly for the transportation of the eggs of the white-fish and lake trout from field stations on the Great Lakes, and was designed by Mr. Frank N. Clark, of Northville, Mich. Eggs have frequently been held on these cases from fifteen to thirty days before they reached the hatchery, without suffering material loss.

Annin's egg-transportation box:

This apparatus consists of an outer case which contains a smaller one, surrounded by sawdust to prevent loss of eggs from sudden change of temperature. The inner case is provided with trays, with canton-flannel bottoms, for holding the eggs. There is a small ice chamber between the outer and inner boxes, and the bottom of the outer box is provided with wooden strips to prevent its coming in contact with the surface on which it rests, which would prevent drainage.

Devised by James Annin, jr., Caledonia, N. Y. Boxes of this patent have been

used for sending eggs of trout to Europe.

Atkins's transportation box:

A wooden box containing three smaller boxes, in each of which 15,000 salmon eggs are placed upon layers of muslin. The space between the larger and smaller boxes is filled with moss to prevent an unhealthy change of temperature, and the layers of eggs are separated from each other by wet moss. Eggs packed in this way can be sent several thousand miles with very satisfactory results.

Devised by Charles G. Atkins, Bucksport, Me.

Seagle's egg-transportation box:

This apparatus consists of a wooden box, with hinged cover, 21 inches long, 19 inches wide, and 18½ inches high, containing 6 canton-flaunel trays, 11½ inches by 9½ inches, on which the eggs are placed, packed in moss. A wooden hopper above the trays holds crushed ice, and the space around the trays is tightly packed with sphagnum moss. Eggs of the Salmonidæ are successfully transported long distances by means of this apparatus.

Devised by George A. Seagle, Wytheville, Va.

McDonald's egg-transportation crate:

A crate containing eighteen shallow trays or wooden frames, with wire-cloth bottoms, incased in canvas and secured by frames connected by leather straps. Length, 16 inches; height, 15 inches; width, 14 inches. This crate is used for transporting the eggs of the shad for a distance of 50 to 100 miles. The bottoms of the trays are covered with wet cloths, upon which the eggs are spread. Each tray holds from 10,000 to 15,000 shad eggs. When filled they are incased in the cloth cover, securely strapped together, and shipped by boat or rail to the hatchery. This apparatus marks the beginning of the dry transportation of shad eggs, and has been successfully used in the work of the U. S. Fish Commission since invented.

Invented by Marshall McDonald, 1881.

APPARATUS FOR TRANSPORTING FRY.

Model of U.S. Fish Commission car No. 3 (scale of 1 inch to the foot):

This car was built in Wilmington, Del., by the Harlan & Hollingsworth Company in the month of November, 1897. Total length of frame, 60 feet; width of frame, 9 feet 6 inches; total length of car from ends of platforms, 67 feet 10 inches; height of car from top of rail to top of roof, 13 feet 10 inches. The frame of the car has a special bracing in order to allow the two large doors in the center of the car to extend from floor to roof. The trucks for the car were made by the Pullman Company, each of them having six 33-inch Allen paper wheels. The interior finish of the car is of light-color ash. In one end of the car is an office, and next to it an ice box—capacity of about 1½ tons—and a water tank holding about 500 gallons. In the center of the car are two compartments for carrying its load. The fish are carried in cans and square tanks, according to the size of the fish. The size of these compartments is 30 feet long, 3 feet wide, and 25 inches deep. A hatching apparatus of a capacity of 45 McDonald jars is also used on this car, and is placed on the top of the two compartments for carrying fish after moving the lids. The jars are placed in lead-lined boxes, which are of the same size as the lids and about 6 inches high. The supply of water is taken from the pressure tank. It flows from the lead-lined boxes

through a system of piping to the storage tank underneath the car. The hatching can be done while the car is in motion. In the other end of the car is a kitchen and boiler room. The boiler room contains a 5-horsepower boiler, with water pumps and air pump for circulating the water and air on the fish. Underneath the car, between the trucks, is a storage tank which will hold about 600 gallons. The water is pumped from this tank to a pressure tank near the office end of the car, after which it circulates through the square tanks or hatching apparatus in the center of the car, passing from these to the tank under the car again, so the water is used continuously. In the center of the car are four berths, together with a number of lockers and closets. The office contains one berth and a folding bed; also a writing desk and closet. The kitchen is fully equipped with range, water tanks, etc.

Transportation can:

A cylindrical can, made of iron, tinned, the top of which is contracted and provided with a cover to prevent splashing of water while in transit. Height, 24 inches; diameter, 14 inches; capacity, 12 gallons. This can is more extensively used than any other form of apparatus for the transportation of young shad, white-fish, pike perch, trout, and other fishes distributed by the U. S. Fish Commission.

Galvanized-iron transportation tank:

This tank (size, 24 by 24 by 24) is used on U. S. Fish Commission cars for transporting adult fishes and yearlings over 6 inches in length. It is so arranged as to receive a continuous supply of air, and can also be connected up with the water-supply tanks so that a continuous circulation of water is maintained.

Tin pail for rock bass:

A light tin pail, with a capacity of 2 to 4 quarts, used in shipping rock bass and bream by express.

Bucksport transportation can:

A cylindrical can, made of block tin, with top contracted, and provided with a cover, 18 inches in height and 15½ inches in diameter at base. This can is used entirely at the Craig Brook (Maine) Station for transportation of salmon fry.

Accessories.

Messenger bucket:

This bucket forms a part of a messenger's equipment, and is used for carrying extra ice, changing water, etc.

Quart dipper:

A part of the messenger outfit, used for aeration of water, sorting fish, etc.

Siphon cage:

Made of copper and tin. It is covered with cheeseeloth and attached to the siphon tube for drawing off water from aquarium or cans containing fry.

Tin siphon funnel:

A cylindrical funnel, with fine perforations at bottom, a part of the messenger's outfit. Used in drawing off water from tanks containing shad and white-fish fry.

Siphon tube:

A piece of five-eighths rubber tubing, 4 feet long, used in connection with a siphon strainer for removing stale water from cans containing young fish.

Pocket thermometer:

This forms a part of a messenger's equipment, and is used for ascertaining the temperature of water while transporting fish.

Medicine chest:

This forms a part of the equipment of each of the U.S. Fish Commission cars.

Models of Station and Floating Hatchery.

Model of Leadville trout hatchery (scale of model, three-fourths inch to 1 foot):

The station is located in Lake County, Colo., 6 miles west of Leadville, on a Government reservation of 1,935 acres. It was established by act of Congress approved March 2, 1899, for the purpose of propagating black-spotted and other native varieties of trout, as well as various fishes of the salmon family from the Eastern stations. The hatchery is built of red sandstone, is equipped with 72 troughs, each 14 feet long, 14 inches wide, and 8 inches deep. It has a total capacity of 6,000,000 trout

eggs. The water supply is obtained from Rock Creek and springs on the reservation. The temperature of the water throughout the year varies from 37° to 46°, the mean being 43°.

Model of hatching barge:

The barges were generally equipped with hatching cones and Ferguson plunging buckets, and were extensively used by the U. S. Fish Commission for many years in the waters of North Carolina, Virginia, and Maryland in hatching the eggs of the shad. After the establishment of permanent shore stations the use of the barges was abandoned.

HATCHING APPARATUS.

Cod box:

This apparatus consists of a series of double rectangular wooden boxes, usually arranged in nests of 8 or 9. The eggs are placed in the inner box, the bottom of which is slightly oval instead of flat, and is covered with scrim cloth. The water is introduced from the water chamber through the bottom and through a hole several inches above the bottom, which gives the eggs a slightly rotary motion; it escapes through an intermittent siphon, which produces the tidal motion essential in hatching floating eggs.

Originally designed by Marshall McDonald in 1880 and perfected in 1888.

Model of plunging buckets:

This model illustrates the methods employed in hatching shad during the early days of the Commission. It was invented by Maj. T. B. Ferguson in 1880 and was used in the Chesapeake Bay and on the Albemarle Sound. The plunging buckets were on the outside of a barge which was fitted up with the machinery necessary for operating the same. It has also been used with slight success in the hatching of floating eggs.

McDonald's Y-shaped hatching box:

A wooden box, with glass ends and sloping sides, for eggs. Length, 12 inches; width, 24 inches; depth, 15 inches. The sides of the box slope toward the bottom center until they come within an inch of each other. Below this opening is a space 3 or 4 inches deep, for the introduction of water. This opening is nearly closed by means of an adjustable square wooden bar, one of the angles of which enters the center of the opening, the sides of the bar thus being parallel with those of the box. By this means the current is divided, so that the water is deflected along either side of the box toward the surface, carrying the eggs with it and causing them to pass in toward the center and fall again to the bottom, where they are again caught by the current and carried through the same circuit. The outlet is protected by a triangular trough running across the top center from side to side. This is placed a little below the top of the box, so that the water shall flow over its side and out through the openings. The current introduced is sufficiently strong to carry dead eggs into this trough, thus allowing them to escape, but not strong enough to carry away the good eggs, which, being heavier than the dead ones, drop before reaching the trough. Great care must be taken to see that the flow of water is properly adjusted, otherwise many of the dead eggs may be retained or the good ones may be lost.

Invented by Marshall McDonald in 1881.

Williamson hatching trough with Stone salmon basket:

A section of the hatching trough, showing three compartments complete, with three tiers of wire trays in each. In the trough a double partition separates each compartment, the first extending from the bottom of trough to within an inch of the top, while the second extends from the top to within an inch of the bottom, the two sections of the partitioning being 1 inch apart. The water passing over the first partition and under the second, into the compartment, forces its way up through the eggs on the baskets and over and under the next partitions.

Trout trough with wire trays:

This is an ordinary trout trough, 8 feet long, 12½ inches wide in the clear, and 6 inches deep, fitted with ordinary galvanized-iron wire trays, 7 meshes to the inch. Used at most of the hatcheries in the Commission for hatching brook, rainbow, and black-spotted trout eggs. The troughs in the hatcheries vary in length from 12 to 16 feet. Both the trays and troughs are painted with asphaltum varnish. Wire trays for the hatching of trout eggs were first used in 1867 by Mr. E. A. Brackett, of Winchester, Mass.

Ferguson hatching-jar:

A cylindrical jar of glass, with a contraction near the base, which serves as a support to the 7 wire-cloth egg-trays which it contains. It has two circular open-

ings on opposite sides—one at the bottom for admitting the water, which passes upward through the eggs and out through the second opening, which is situated at the top. Height, 12 inches; diameter, 8 inches. For economy of water, the outflow opening of one jar is connected with the inflow pipe of the next by means of rubber tubing. By this means the water passes through an entire series of jars before it finally escapes. The jar is used chiefly for hatching eggs of the Salmonide. It holds about 4,000 salmon eggs or 6,000 trout eggs. Invented by T. B. Ferguson, 1876.

Atkins's hatching-crate:

A frame of metal and wood, with hinged cover, which incloses a nest of 9 eggtrays. Length, 12 inches; width, 12 inches; depth, 7 inches. This crate is used chiefly for hatching eggs of the Salmonide. The trays are provided with corner strips of wood, which separate them slightly from each other to allow free circulation of water, though the spaces are not large enough to allow the escape of eggs. These crates can be placed either in the open stream or in ordinary troughs.

Designed by Charles G. Atkins, Bucksport, Me.; presented by Mr. Atkins.

McDonald hatching-jar, old style:

Similar to improved jar now in use; but, instead of a metal cap, cork was used for a stopple. Invented in 1881; superseded in 1883 by "improved McDonald jar."

Chase hatching-jar:

A cylindrical jar of glass, with a metal rim notched at one side and provided with a wire screen for retaining the fish. The water is introduced through a glass tube at the bottom and passes upward through the eggs. Height, 16 inches; diameter, 6 inches. This jar is extensively used for hatching eggs of the white-fish. When the embryos are developing the outflow gate remains open, and through it any dead eggs are carried upward by the current and escape, thus preventing the injurious effects which arise from fungus and dead eggs.

Invented by Oren M. Chase, Detroit, Mich.

Clark hatching-jar:

A cylindrical jar of glass, with a metal rim, having a spout at one side, from which the surplus water escapes. The bottom of the jar is provided with a metal cone corresponding with the funnel-shaped end of the supply tube, which is prevented from coming in contact with it by means of slight projections on its inner surface. Height, 18 inches; diameter, 6 inches. This jar is coming into favor for hatching eggs of the white-fish, and is used extensively at the Northville hatchery.

Designed by Frank N. Clark, Northville, Mich.

McDonald white-fish jar:

This is the same as the jar used for hatching shad, known as the McDonald universal hatching-jar, with the exception that the closed top is removed and an open top with a tin funnel 3½ inches long substituted in its place, through which the water escapes. The tube supplying the water is suspended from above to within one-eighth of an inch of the bottom of the jar, and is made of either glass, tin, or iron.

McDonald's universal hatching-jar:

A glass jar with metal cap, containing two circular openings. Through one of these, which is situated in the center, a glass tube for the introduction of water passes to within a short distance of the bottom of the jar. The other, situated near one side, contains a shorter glass tube, which serves as an outflow pipe. Height, 15 inches; diameter, 6 inches; capacity, 5 quarts. The McDonald jar is successfully employed in the hatching of various species of heavy eggs. The water in entering is thrown against the bottom with considerable force, and is deflected upward around the sides of the jar. The eggs, which tend to settle to the bottom, are carried upward along the sides, thence inward toward the center, from which point they again sink to the bottom. The current is regulated to give the desired motion to the eggs. With heavy eggs like those of the salmon there is no motion, but the water coming from beneath tends to buoy the eggs upward, thus preventing any injurious pressure on the lower ones by the mass above. The outflow pipe is movable, and can be lowered to a point where the dead eggs, which are lighter than the good ones, come in contact with it and are carried off. By this means the eggs are kept comparatively free from the injurious effects of fungus growth or decaying eggs. The jar can be filled two-thirds full of eggs with very satisfactory results, 75,000 shad eggs being considered a fair quantity.

Patented by Marshall McDonald, Washington, D. C., in 1882.

Accessories to Hatching Apparatus.

Aquaria:

Receptacle, rectangular in shape, made of glass, slate, and iron; 48 inches long, 18 inches wide, 18 inches deep; into which the fry pass from the jars as soon as they are hatched. The aquaria is placed in the center of the hatching-table and receives the fry from about 14 or 15 jars; as soon as they become crowded they are transferred to the fry troughs usually arranged around the hatchery.

Hand dip-net (aluminum):

A small net used at Central Station, Washington, D. C., for transferring single specimens from aquaria. Frame of brass wire, No. 11, American gage, 3½ inches in diameter; handle of wood, 18 inches long; mesh of net, one-fourth and one-eighth inch by 6 inches deep.

Trough net:

Square frame of aluminum covered with fine-meshed netting and provided with handle for removing young salmon and other small fishes from hatching-troughs.

White-fish dip-net:

This net is used at Alpena Station in transferring the white-fish fry from receiving tanks to the transportation cans.

Jar scaff net:

Used for removing foreign matter from full jars of semi-buoyant eggs. Brass-wire frame and handle; bowl square or circular, $2\frac{1}{2}$ inches to 3 inches in diameter; handle 19 inches long; netting of gilling twine, one-fourth inch mesh.

Scaff net:

Small square nets, with short handles of metal, for taking dirt from trout troughs.

Siphon cage:

Made of copper and tin. It is covered with cheese-cloth and attached to the siphon tube for drawing off water from aquarium or cans containing fry.

Siphon cup:

A tin cup placed under the end of a siphon to keep it from breaking when the water gets too low in the aquarium.

Egg funnel:

A shallow funnel especially designed for introducing fish eggs into the different kinds of hatching-jars. Netting made of gilling twine, one-fourth inch mesh, is advantageously used over mouth of funnel to keep scales, etc., from going into the jar.

Tally board: Used for keeping count of trout fry and yearlings at Leadville, Colo.

Liver strainer:

An ordinary tin pan, with perforated bottom. The liver is passed through this strainer before feeding to the young fry, to insure its being thoroughly cut up.

Perforated ladle:

An ordinary iron cooking ladle, with perforated bowl, used in handling trout eggs during the period of incubation in the hatching troughs.

Perforated dipper: Used in handling trout eggs during incubation.

Scagle hatching-trough: Model with sliding screen instead of fixed screen in head of trough. Advantage claimed in cleaning trough with young fish in it.

Egg nippers:

Made of wood, tin, and brass, of various styles, for removing dead and unimpregnated trout and salmon eggs.

Page's egg scale:

A small wooden square laid off in grades and numbers. The scale is designed to determine the number of eggs of any species in a McDonald hatching-jar. The grades correspond to one-half pint contents of the jar, and the number of eggs per half pint has been determined by counting 1 quart of eggs of each species.

Measure for counting white-fish eggs:

Devised by Mr. J. J. Stranahan, of Put-in Bay, Ohio, for counting rapidly a quart of white-fish eggs—applicable to any other species.

Feathers: Used in cleaning and manipulating trout and salmon eggs.

COLLECTING OUTFIT.

The spawn-taker:

This lay figure represents a man in the act of taking the eggs from a ripe salmon. The fish casts in front of him show the condition of the ovaries and spermaries of ripe male and female salmon.

Spawn-taker's bucket:

Part of a spawn-taker's outfit, and is principally used in the collection of shad eggs. After the eggs have been fertilized and all of the pans refilled they are emptied into the bucket, where they are held until they reach the hatchery, the water being changed from time to time.

Spawning pans:

May be of either tin, wood, or marbleized iron, and form a part of a spawn-taker's outfit in collecting eggs of white-fish, trout, shad, etc.

Collins's egg pan:

An oblong pan with a tumble-in top, provided with an iron bail and cover, the latter preventing loss of eggs from slopping out, and the former facilitating the handling of apparatus in the boat. Pan is 18½ inches long, 10¼ inches wide, 8½ inches high, without cover; tinned and shellacked inside to prevent the iron corroding from contact with sea water. Designed by Capt. J. W. Collins.

Salmon spawning box or jacket:

A wooden box 42 inches long and tapering from $8\frac{1}{2}$ inches to $3\frac{1}{2}$ inches in height, and from 5 inches to $1\frac{1}{2}$ inches in width. This box is used on the Columbia and Rogue rivers in stripping ripe salmon. The fish is placed on its back in the box, its head being secured with wooden slide and tail by a strap attached near the small end of the box, and is readily stripped by one man, whereas two or perhaps three men would be required without the box.

Invented by R. D. Hume, of Golden Beach, Oreg., in 1879.

RESULTS OF FISH-CULTURE.

Chart illustrating the effects of fish-culture on the shad fishery.

IMPROVED CAIL FISHWAY.

[Seale of model 1 inch to the foot. Inclination 1 to 4.]

A series of comparatively still-water compartments arranged in steps and separated by cross bulkheads with suitable openings allowing the fish to ascend the fishway by either leaping the small waterfalls over the bulkheads or passing through the openings. This fishway can be constructed of either timber, masonry, or concrete, and on a straight line or angles and curves, as the conditions may require. It is applicable to the various forms of existing dams and natural falls, and owing to the abundance of light through the open spaces on top can be readily inspected and the débris easily removed. Protection against drift ice and logs during freshets is provided, and there are no regulating gates or other devices requiring an attendant. The floor compartments are slightly inclined, and the bulkheads run obliquely in order that the current passing through can readily clear gravel, sand, mud, and other rubbish, which is an improvement over many other types of fishways. The original fishway was designed by Mr. Richard Cail and is used successfully in Scotland.

Improvements were made by H. von Bayer, architect and engineer of the U. S. Fish Commission, as follows: (1) Beginning at the top the openings in bulkheads are decreased successively so as to insure an overflow over each bulkhead down to the lowermost in case of any leakage in the fishway. (2) The bulkheads are placed obliquely across the fishway, so as to make each compartment self-cleaning.

Photographs illustrating Fish-cultural Operations at the Stations and on Vessels of the U. S. Fish Commission.

Rearing ponds and buildings in background, Craig Brook, Me.

Tents, hatchery, and barracks, Craig Brook.

Upper tier of rearing troughs, Craig Brook.

Lower tier of same.

Rearing troughs and hatchery, Craig Brook.

Winter storage tanks, Craig Brook. Fly house, Craig Brook.

Interior of fly house, Craig Brook. Rearing ponds, Craig Brook.

Pond covered with netting, Craig Brook. Hatchery and lake, Grand Lake Stream, Maine.

Fish inclosure and watchman's lodge, Grand Lake Stream.

PHOTOGRAPHS ILLUSTRATING FISH-CULTURAL OPERATIONS—Continued.

Taking ripe salmon from inclosure, Grand Lake Stream.

Stripping and impregnating eggs, Grand Lake Stream.

Packing eggs for shipment, Grand Lake Stream, 2 views.

Interior of second story of hatchery, Grand Lake Stream.

Picking dead eggs from hatchery trays, Grand Lake Stream.

Weighing, measuring, and tagging salmon, Bucksport.

Tagging salmon, Bucksport.

Lower barrier of inclosure for retaining unripe salmon, Bucksport.

Spawning and tagging shad, Bucksport. Men transporting salmon in dory cans, Bucksport.

Salmon dory car, Bucksport.

Superintendent's residence, Green Lake station.

Reservoir, hatchery, stable, Lower Green Lake in distance.

Hatchery, Green Lake station. Interior of hatchery, Green Lake station. Rearing troughs, Green Lake station.

Troughs of Atlantic salmon eggs, Green Lake station.

Temporary rearing-equipment bed of Waste Brook, Green Lake.

Spawning house and inclosure for salmon at Great Brook, Green Lake.

Residence and rearing ponds, St. Johnsbury, Vermont.

Bird's-eye view, St. Johnsbury. Interior of hatchery, St. Johnsbury. Hatchery, St. Johnsbury.

Ponds drawn off, St. Johnsbury. Rearing ponds, St. Johnsbury.

Hatchery, Nashua station, New Hampshire.

Interior of hatchery, Nashua.

Reservoir, looking east, showing buildings, Nashua.

Rearing ponds, Nashua. Residence, Nashua.

View of station, Nashua.

Hatching house, looking northeast, Gloucester, Mass.

Interior of hatchery, Gloucester, Mass. Interior of hatchery, showing apparatus, Gloucester, Mass.

Spawn-takers boarding sloop Venus, Gloucester, Mass.

Stripping cod on sloop Venus.

Building containing hatchery, laboratory, aquarium, and museum, Woods Hole, Mass.

Bird's-eye view of Woods Hole station. Superintendent's residence, Woods Hole. Interior of hatchery, showing McDonald cod-boxes, Woods Hole, 2 views.

Interior of hatchery, showing Chester cod-boxes, Woods Hole.

Interior of hatchery, showing McDonald lobster jars, Woods Hole.

Marine aquaria, Woods Hole.

Bird's-eye view of Battery Island, Havre de Grace station, Maryland.

Superintendent's cottage, looking northeast, Battery Island.

Hatching house, engine room, and tank tower, Battery Island.

Interior of hatchery, Battery Island. Fishermen's boats in harbor, Battery Is-

land. Landing a shad seine, Battery Island.

Packing shad eggs for shipment, Battery Island.

Spawn-taker stripping a ripe shad, Battery Island.

Launch Canvasback towing out spawntakers, Battery Island.

Launch with shipment of shad fry to Havre de Grace.

Bird's-eye view of Bryan Point station, Maryland.

Seine beach and captain's quarters, Bryan Point.

Seiner's quarters, Bryan Point.

Mess house and quarters for men, Bryan Point.

Launches at the wharf, Bryan Point. Wharf and water tank, Bryan Point. Office building and Central station, Washington, D. C.

Interior of Central station.

Bird's-eye view of Fish Lakes, Washington, D. C.

Fish Lakes, showing spawning inclosures and rearing ponds for bass, Washington, D. C.

Fish Lakes, showing bass ponds and ponds for rearing fish food, Washington, D. C.

Fish Lakes, sorting and counting fish, Washington, D. C.

Hatchery, Wytheville, Virginia.

Bird's-eye view, Wytheville. Superintendent's residence, Wytheville. Interior of hatchery, Wytheville.

Rearing ponds, looking west, Wytheville. Rearing ponds, looking northwest, Wytheville.

Spawning ponds, Wytheville. showing

Spawning ponds, Wytheville.

Bass ponds, Wytheville. Spring which furnishes water supply,

Wytheville. Hatchery, Erwin, Tennessee. Interior of hatchery, Erwin. Foreman's dwelling, Erwin.

Pond system, Erwin. Bird's-eye view, Erwin. Stock ponds, Erwin.

View on rounding Albania Point, Edenton station, North Carolina.

Bird's-eye view, Edenton. Interior of hatchery, Edenton.

Hatchery, Edenton. Landing pier, Edenton.

F. C. 1901--21

Photographs illustrating Fish-cultural Operations—Continued.

Looking toward Edenton from office. Bird's-eye view of Bullochville, Ga. Rearing ponds at Bullochville. Residence at Bullochville. View from residence, Bullochville. Bass ponds at Bullochville. Spring at Bullochville. Hatchery, Cape Vincent station, N. Y. Interior of hatchery, Cape Vincent. Hatchery, Put-in Bay station, Ohio. Packing white-fish eggs, Put-in Bay. Interior of hatchery, Put-in Bay, 2 views. Superintendent's residence, Northville station, Michigan.

Hatchery, Northville, Mich. Interior of hatchery, Northville, Mich. Catching, selecting, and stripping trout, Northville, Mich.

Hatchery, Alpena station, Michigan. Interior of hatchery, Alpena, Mich. Removing green eggs from shipping trays,

Northville, Mich. Packing eyed eggs, Northville, Mich. Hatchery, Duluth station, Minnesota. Hatchery, nursery troughs, and storehouse, Duluth.

Lester River and flume supplying water to hatchery, Duluth.

Lester River, hatchery in background. Superintendent's residence, Manchester station, Iowa.

Hatchery, Manchester, Iowa. Foreman's dwelling, Manchester, Iowa. Bird's-eye view, showing spawning ponds, Manchester, Iowa.

Rearing ponds, Manchester, Iowa. Stock ponds, Manchester, Iowa. Superintendent's residence, Neosho sta-

tion, Missouri. Hatchery, Neosho.

Rearing ponds, looking east, Neosho. Rearing ponds 1, 2, and 5, Neosho. Pond 4 being drawn off, Neosho. Spring which supplies the ponds, Neosho. Pumping plant, Quincy station. Crew leaving station. Laying out the seine. Boating the seine.

Ready to land seine. Seine landed, assorting fish.

Superintendent's residence, San Marcos

station, Texas. Office and upper ponds, San Marcos. Circular bass ponds, San Marcos. Bird's-eye view, San Marcos. Rearing ponds, San Marcos. Crappie ponds, San Marcos. Hatchery at Spearfish, South Dakota. Bird's-eye view, Spearfish.

Trout ponds, with hatchery in background, Spearfish.

Rearing ponds looking north, Spearfish. Upper spring, furnishing part of water supply, Spearfish.

Lower spring, furnishing part of water supply, Spearfish.

Hatching house and residence looking north, Leadville station, Colo. Hatching house and residence after heavy fall of snow, Leadville.

Bird's-eye view, Leadville.

Superintendent's residence, Leadville.

Hatchery, Leadville. Interior of hatchery, Leadville. Preparing fish food, Leadville. Feeding trout in ponds, Leadville.

Catching spawning trout, Leadville. Sorting and stripping ripe trout, Leadville. Bird's-eye view of Bozeman station, Montana.

Superintendent's residence, Bozeman. Hatchery, Bozeman.

Interior of hatchery, Bozeman. Hatchery at Battle Creek station, California.

Rack across stream for stopping the ascent of salmon, Battle Creek.

Seining boat and whim, Battle Creek. Ponds for retaining salmon and spawning platform, Battle Creek.

Interior of hatchery, Battle Creek. Salmon hatching baskets, Battle Creek. West end main rack, Battle Creek. Rear view main rack, Battle Creek. Entrance to trap, Battle Creek. Spawning a salmon, Battle Creek.

The spawning platform, Battle Creek. Disposing of dead fish, Battle Creek. Hatching house, Baird station, California. Seine boats, Baird.

Hatchery, Baird. Interior of hatchery, Baird.

Salmon rack, water wheel for furnishing water supply, Baird.

Water wheel, Baird.

Superintendent's residence, Baird. Mess house, Baird.

Station looking east, Clackamas station,* Oregon.

Dam across river, Clackamas. Interior of hatchery, Clackamas. Rearing salmon, Clackamas. Hauling seine, Clackamas.

Packing salmon eggs, Clackamas. Stripping salmon, Clackamas.

Steamer Fish Hawk. Main deck of the Fish Hawk, showing

McDonald jars, 2 views. Main deck of the Fish Hawk, showing

Chester jars. Operating beam trawl, Fish Hawk. Hoisting and reeling engine, Fish Hawk.

Schooner Grampus. Car No. 3, 2 views. Interior of car No. 3.

Interior of car, showing hatching apparatus in operation.





DIVISION OF STATISTICS AND METHODS OF THE FISHERIES.

Mammals:

1. Sirenians: Manatee (cast).

2. Cetaceans: Common dolphin (cast). Black-fish (cast). Grampus (cast). Harbor porpoise (cast).

3. Carnivores:

(a) Earless seals: Harbor seals (live specimens in pool).

(b) Eared seals: Northern fur seals, Alaska.

This group represents a section of a seal rookery on the Pribilof islands. Fur seals are polygamous, and the rookeries or breeding grounds are composed of thousands of harems, containing 5 to 50 females each. The male is much larger than the female. The young males are driven away from the rookery by the adult males and compelled to herd by themselves. Seals are selected for killing by the United States Government from the young males, females never being disturbed, but the American fur-seal herd is constantly decreased by poachers, who kill female seals at sea.

Reptiles:

1. One 7-foot Florida alligator (mounted).

2. Turtles and tortoises; loggerhead turtle (cast); hawksbill turtle (polished mounted shell); hawksbill turtle from the Philippine Islands (unmounted shell); green turtle (cast). Soft-shell turtle (live specimens in aquaria). Snapping turtle (live specimen).

Fish:

Casts and stuffed skins of 75 species of marine and fresh-water food-fishes.

Colored drawings of fish.

Living marine and fresh-water fish in aquaria, representing 147 species.

Invertebrates:

Living sea-anemone, starfish, crabs, lobsters, mollusks, etc., in aquarium.

Model illustrating fishing scenes on the New England coast:

This model represents the five important methods employed in the capture of fish and lobsters for commercial purposes by fishing vessels along the New England coast.

The gill net, set at the surface of the water, is used for catching mackerel, herring, and other fish that school on the surface. The mesh of the net varies in size from $2\frac{1}{2}$ to $3\frac{1}{2}$ inches, and the vessel carries, on an average, ten nets to each member of the crew.

At the rear of the gill net set at the surface is a trawl; this varies in length and has short lines with hooks fastened to it at regular intervals, the intervals varying from 3 to 15 feet, according to the fishery in which the line is used. In the haddock fishery the hooks are 3 feet apart; in the halibut, 12 to 15 feet. The trawl is set by allowing it to sink to the bottom, the ends being secured by anchors, from which long lines lead to the surface, where they are attached to buoys or kegs, so that the fishermen can locate the trawl. Each line of trawls is about 50 fathoms long, and each member of the crew has from 21 to 50 lines to fish, or from 1,500 to 3,000 hooks. Cod, haddock, halibut, and pollock are the principal fishes caught by this method.

The purse seine is principally used for capturing mackerel, herring, and menhaden. The average mackerel purse seine is about 225 fathoms and 1,000 meshes deep (2-inch mesh), and cost from \$500 to \$800 each. It is set around a school of fish so as to form

a bag or purse, as shown by model.

The net set on the bottom illustrates the use of gill nets in catching cod, which always school near the bottom of the ocean. The fish are caught by passing their heads through the meshes of the nets.

The lobster traps are set on the bottom and show the method of catching lobsters. The light-house in the background is Thatcher's light-house, north of Cape Ann.

U. S. Fish Commission schooner Grampus (rigged model; scale, $\frac{1}{2}$ inch to 1 foot):

The Grampus was designed by and built under the supervision of Capt. J. W. Collins, U.S. Fish Commission. She was launched in the spring of 1886, and went into commission on June 5 of that year. She is provided with a well, located in the middle of the vessel, in which the fish and other marine animals can be kept alive and taken from distant fishing-grounds to the coast stations of the Commission for fish-cultural purposes or to serve as objects of study and research for biologists. In other important respects she is arranged and fitted to adapt her to carrying on the marine researches and investigations which are being continuously prosecuted by the Commission. Among other things, she has been fitted to operate a beam-trawl, to test its utility, in a commercial way, in American waters.

The Grampus is a two-masted, schooner-rigged vessel, 90 feet long over all; 81 feet 6 inches L. W. L.; 22 feet 3 inches beam, and 10 feet depth of hold. She registers 83.30 tons. An important object sought in her design was the production of a new type of fishing vessel—one that will be much safer and in various ways better adapted to successfully encounter the exigencies which must be met by schooners employed in the ocean fisheries. In model and rig she is a radical departure from the vessels commonly engaged in the New England fisheries prior to her advent, and her superiority in safety, speed, and other desirable qualities has been fully established. After twelve years' service the *Grampus* is unexcelled in speed by fishing vessels or pilot boats. She differs from the typical fishing schooner, at the time she was built, in being 18 to 24 inches deeper, in having 6 to 10 inches less beam, and an easier after section. She has less proportional width aft, greater rake to stern, and pilotboat bow, with straight stem above water. Her extreme draft is 11½ feet.

The principal features of the *Grampus* have been copied by New England builders. Nearly all of the fishing vessels recently built are deeper than formerly, and embody other features that characterize the *Grampus*. The spirit of improvement has received such an impetus that the best skill of the most eminent naval architects has of

late been devoted to designing fishing vessels.

New England mackerel seining schooner (rigged model: scale, ½ inch to 1 foot):

The schooner Senator Gardner, of Gloucester, Mass., was built in Essex, Mass., in 1900, for employment in the summer mackerel fishery and in the winter frozenherring trade. It represents a vessel of modern type, suitable for all branches of the fisheries. The model shows a mackerel seiner all ready to start on a cruise; seine boat on deck and seine stowed on deck, ready to take in boat on its arrival on the fishing-grounds.

Length over all, 114 feet; water-line length, 92 feet; beam, 25 feet; depth, 11 feet 6 inches; gross tonnage, 135; bowsprit, outboard, 30 feet; foremast from deck, 65 feet; foretopmast, 42 feet; mainmast, 70 feet from deck; maintopmast, 44 feet; mainboom, 67 feet; maingaff, 37 feet; foreboom, 31 feet; foregaff, 32 feet; jumbo-boom,

27 feet; seine boat, 40 feet long over all by 8 feet 6 inches beam.

New England market fishing schooner (rigged model: scale, \frac{1}{2} inch to 1 foot):

The schooner Rob Roy, of Gloucester, Mass., was built at Essex, Mass., in 1900, for employment in the market fishery, and is an entirely new model in fishing yessels, called the "knock-about" type. She is an ideal market fishing craft, as she is easily handled around the dories when out setting or hauling trawls, and is a smart sailer and an excellent sea boat. The model represents a market fishermanas she appears ready to go to sea; dories on deck, nested right side up.

Length over all, 110 feet; water-line length, 88 feet; beam, 23 feet 6 inches; depth, 11 feet; bowsprit, outboard, 26 feet; foremast, 58 feet from deck; foretop-mast, 37 feet; foreboom, 28 feet; foregaff, 27 feet; mainmast, 71 feet from deck; maintopmast, 41 feet; mainboom, 66 feet; maingaff, 36 feet.

Designed by B. B. Crowinshield, Boston, Mass.

New England Grand Bank Schooner (rigged model: scale, ½ inch to 1 foot):

The schooner John J. Flaherty, of Gloucester, Mass., was built at Essex, Mass., in 1899, for Grand Bank cod fishing in summer and in the winter frozen-herring trade. The model represents a fast and seaworthy vessel, ready to go to the Banks on a cruise. She is under full sail, with dories turned up and secured on deck, and checkerboard and oil butts in place. She illustrates the extreme type of Grand Banker, and is a very easy vessel to anchor in a heavy sea. Carries 2,200 barrels of herring, and had 600,000 pounds of cod on her first Grand Bank trip.

Length, over all, 122 feet; water-line length, 102 feet; beam, 25 feet 6 inches; depth, 12½ feet; gross tonnage, 166.35; bowsprit, outboard, 36 feet; foremast, 64 feet from deck; foretopmast, 39 feet; foreboom, 33 feet; foregaff, 34 feet; mainmast, 76 feet; maintopmast 44 feet; main boom, 70 feet; main gaff, 40 feet; jumbo boom, 28 feet. Designed by Lawrence Jensen, Gloucester, Mass.

Chesapeake Bay oyster pungy (rigged model: scale, $\frac{1}{2}$ inch to 1 foot):

The schooner W. F. McKewen, of which this is a miniature, is a typical oyster pungy of the Chesapeake Bay region, where hundreds of such vessels are employed. She was built in 1865, and was engaged in dredging oysters for many years. This

type of fishing vessel has undergone little change in half a century.

A carvel-built, wooden, keel vessel, with moderately sharp, flaring bow, curved, strongly raking stem, long head, sharp floor, long, lean run, shallow, square stern, raking sternpost, flush deck, log rail except aft of main rigging where there is an open quarter rail, rollers on rail amidships for dredge rope to pass over, typical schooner rig. Model equipped with oyster dredges, winches, etc. Length, over all, 68 feet; beam, 20 feet 9 inches; depth, 7 feet.

The builders at Baltimore and other ports on the Chesapeake began the construction of sharp vessels much earlier than elsewhere on the Atlantic coast, and oyster pungies substantially like those used in the closing years of the nineteenth century were built as early as 1845 or 1850. Almost without exception these are keel vessels, with tall, raking masts, long bowsprit, and high, narrow sails. They are swift, and quick in stays.

New Orleans fishing lugger (rigged model: scale, 1 inch to 1 foot):

Model of the typical lug-rigged boat, so extensively used in the fisheries from New Orleans and vicinity by fishermen who are chiefly Italians or other natives of southern Europe. This represents a carvel-built, center-board boat, half deck forward, with wide washboards and high combing around the elliptical-shaped cockpit, the latter being fitted with hatches at cover, about two-thirds of its length from the forward part. There is a cuddy forward, which is entered through an opening in front of the mast. The boat has a graceful sheer, increased forward to a bow shape; a sharp bow, with concave water line and straight stem; very shallow keel; moderately rising floor, with quick turn to bilge; medium length of run; V-shaped, square stern, with no overhang to counter; rudder hung outside and moved by tiller. rig consists of a single mast, 12 feet abaft the stem, and on this is set a single large lug-sail, which tacks to a traveler near the bow, where the sheave trims to an iron traveler across the taffrail or at the stern. The sail is not dipped in making short tacks to windward. Boats of this class are not used anywhere in the United States except on the Gulf coast, and are restricted there chiefly to Louisiana. They are celebrated for speed, and are reputed to be especially well adapted to the shallow, narrow waters in which they have to work.

Length, over all, 40 feet 6 inches; length of water line, 39 feet 9 inches; beam, 12 feet 9 inches; depth, amidships, keel to top of gunwale, 4 feet 9 inches; draft, aft, 2 feet 9 inches; forward, 1 foot 9 inches; length of mast, extreme, 45 feet; length of

yard, 38 feet 6 inches.

Key West smackee (rigged model: scale, 1 inch to 1 foot):

The welled fishing boat Jeff Brown, of Key West, Fla., of which this is a miniature, was built for the market fishery at that port in 1883. Boats of this kind are called "smackees," a variation of the term "smack" as applied to welled vessels. They are employed in considerable numbers at Key West, and are noticeable for having the "Mudian rig"—a leg-of-mutton mainsail and jib—and also a well in which the fish are kept alive.

A wooden, carvel-built, sloop-rigged keel boat, with good sheer; sharp bow, rising floor, long run and skag; V-shaped, raking stern; cockpit aft; well amidships, cuddy hatch forward; mast stepped well forward; short bowsprit. Length, over all, 24 feet; beam, 8 feet 3 inches; molded depth, 3 feet; mast, above deck, 32 feet; bow-

sprit, outside, 6 feet; main boom, 23 feet.

The majority of the Key West smackees are slightly smaller than the *Jeff Brown*, and differ from the latter in having square vertical sterns, with their rudders hung outside. They sail well and are reputed to be seaworthy and able in strong winds.

Connecticut oyster steamer (rigged model: scale, \frac{1}{2} inch to 1 foot):

Model of the oyster steamer Jeremiah Smith, of New Haven, Conn. This vessel was built in 1885, at West Haven, Conn., and is one of the largest and finest vessels of this class, constructed for the special purpose of carrying on the oyster fishery in Long Island Sound. The model is fitted with boats, dredges, etc. This vessel is wide and rather flat, with moderately sharp bow and low, rounding bilge; rather short run; large deck houses; provided with rollers for operating the dredge; side chafing chocks, etc. The wheelhouse is above the main-deck house. The vessel is fitted with a screw propeller, and will steam about 7 or 8 knots.

Gross tonnage, 113.38; net tonnage, 66.68; length, over all, 72 feet; extreme

beam, 24 feet; draft, 6 feet.

Market steamer Golden Gate (rigged model: scale \frac{1}{2} inch to 1 foot):

The Golden Gate was built in 1891 for employment in the market fishery from San Francisco, Cal. It is a representative of the type of small steamers, of which several have been built to fish from San Francisco with the parenzella. The building of such vessels for the market fisheries of the Pacific coast was suggested by the U. S. Fish Commission in an article published in 1888, entitled "Suggestions for the employment of improved types of vessels in the market fisheries, etc." Sharp bow; straight stem above water line, curved below; moderate rise to floor; long, lean run; round stern; strong sheer; engine and pilot houses on deck; sloop-rigged, with loose-footed gaff mainsail.

Length, over all, 80 feet; beam, 18 feet; depth, 7 feet; mast, deck to truck, 60 feet; gaff, 20 feet; mainsail: on foot, 62 feet; luff, 36 feet; head, 18 feet 6 inches; leach,

59 feet; jib: luff, 47 feet; leach, 45 feet; foot, 15 feet.

Steam schooner Royal (rigged model: scale $\frac{1}{2}$ inch to 1 foot):

The schooner Royal was built at Benicia, Cal., in 1891, and is owned at San Francisco. She is a representative of the type of small auxiliary steam schooners employed in the Alaskan salmon fishery, and is noticeable for having pole masts and a leg-of-mutton mainsail, which are characteristics of schooners fishing in Alaskan waters. Long, sharp bow; raking, curved stem; rising floor; medium length of run; overhanging, elliptical stern; good sheer; fitted with deck houses; screw propeller, and rigged as a two-masted schooner.

Length, over all, 81 feet; tonnige length, 75 feet; beam, 20.6 feet; depth, 8.2 feet; net tonnage, 29.54; nominal horsepower, 20; mainmast, deck to truck, 56 feet; foremast, deck to truck, 56 feet; bowsprit, outboard, 13 feet; main boom, 44 feet; fore-

gaff, 16 feet.

New England dory:

Fully equipped model, with trawl lines, tubs, anchors, oars, etc., for the Bank cod fishery. Similar boats are employed in the halibut, shore cod, market, and other fisheries. Each vessel carries 3 to 9 dories and 1 or 2 men go in each dory.

Croatan Sound fishing boat (rigged model: scale, 1 inch to 1 foot):

Sloop boats of this type are used in large numbers in the gill-net shad fishery of Croatan Sound and adjacent waters in North Carolina. Many of them are built on Croatan Island. They are well adapted to the shad fishery, being fine sailers and easy to row. This is a wooden, carvel-built, open, centerboard boat; long, sharp bow; rising floor; long, fine run; raking, V-shaped stern; good shear; a single mast; loose-footed, sprit mainsail and jib, the latter tacking down to the stem head.

Length, over all, 23 feet 6 inches; beam, 7 feet; depth, top of gunwale to keel,

amidships, 2 feet 6 inches; mast above thwart.

Pound-net boat:

Used on Great Lakes in lifting pound and trap nets.

Nets.

515. Irish drop net:

This net is used by the Irish fishermen in Boston and other New England towns in capturing perch for the fresh-fish market.

516. Snap net: Used for catching cunners on the New England coast.

517. Crab net: Used for catching crabs.

517½. Terrapin net: Used on the Pacific coast.

518. Cast net: 4½ feet, five-eighth mesh, mounted.

Used on Atlantic coast, chiefly for catching shrimp, though also for fishes.

519. Cast net: 4½ feet, 1½ mesh, mounted.

520. Bag seine (model):

Very generally used throughout the country for fishing in shallow water, for taking shrimp, herring, mackerel, shad, and for general river fishing.

521. River seine (model):

Used in great variety of sizes for inland river and fresh-water fishing.

522. Purse seine (model):

This represents the style of purse seine in general use on the Atlantic coast and Gulf of Mexico for taking mackerel and menhaden. They are made in lengths from 180 to 250 fathoms and from 8 to 20 fathoms deep. For mackerel the mesh is commonly $1\frac{7}{8}$ or 2 inches and for menhaden a larger variety is used, running from $1\frac{3}{4}$ to $2\frac{3}{4}$ inches. They are made of a light cotton twine, graded from a very small size on the ends to a heavier and a stronger size in bunt.

523. Minnow seine:

For taking bait, small fish, etc. Mesh one-half inch. Loaned by the American Net and Twine Company, Boston.

524. Capelin seine (model):

Used in Nova Scotia, New Brunswick, Labrador, and Newfoundland fisheries; 20 to 75 fathoms long and 2 to 8 fathoms deep. The mesh is graduated from three-fourths inch in bunt to 2 inches on end of arms. When launce are to be taken a three-eighths-inch mesh bunt is put into the center of the seine.

525. Cod seine (model):

Used in Nova Scotia, New Brunswick, Labrador, and Newfoundland fisheries; 100 to 130 fathoms long and 10 to 15 fathoms deep. The mesh is 3 inches in bunt, and on each side is graduated— $3\frac{1}{2}$ inches, 4 inches, $4\frac{1}{2}$ inches to 5 inches on extreme ends. Made of cotton cod-seine twine.

526. Herring seine (model):

Used in British North American and Newfoundland fisheries; 50 to 150 fathoms long and 4 to 10 fathoms deep. The bunts are generally made of $1\frac{1}{2}$ or $1\frac{3}{4}$ inch mesh, and the arms of 2-inch mesh. Made of cotton herring-seine twine.

527. Cod trap (model):

Used principally on the Newfoundland and Labrador coast; 8 to 16 fathoms square and 8 to 12 fathoms deep. The pot is made of 4-inch mesh and the leader of 5 to 6 inch mesh. Made of cotton trap twine.

528. Lake Erie pound (model):

Used on the Great Lakes for taking white-fish, trout, saugers, etc. Pots are from 30 to 45 feet square and from 30 to 60 feet deep; hearts 108 feet long; pots are of $2\frac{1}{4}$ -inch mesh, hearts are $3\frac{1}{2}$ -inch mesh, and leaders are of 5 to 6 inch mesh. Made of cotton trap twine.

529. Bass or stub trap (model):

Used for taking bass, scup, flounders, and other fish on North Atlantic coast. Crib or pot is from 20 to 30 feet square and 20 to 30 feet deep. Crib, $2\frac{1}{2}$ -inch mesh. Small hearts, $2\frac{1}{2}$ -inch mesh; large hearts, 3-inch mesh. Leader, 5-inch mesh.

530. Rose floating trap (model):

Used on Rhode Island coast for scup and bass; 30 to 50 fathoms long by 10 to 25 fathoms wide and 8 to 14 fathoms deep. The mesh in head end of trap is 3 inches to $3\frac{1}{2}$ inches and in front end $4\frac{1}{2}$ to $5\frac{1}{2}$ inches. Leaders about $5\frac{1}{2}$ -inch mesh.

531. Heart trap or weir (model):

Used on the Atlantic coast for taking herring, mackerel, blue-fish, cod, etc. Bowl 96 feet across and from 25 to 50 feet deep. Rim, $1\frac{3}{4}$ -inch mesh. Hearts, 240 feet long, 4-inch mesh. Leaders, 6 to 12 inch mesh, and made of cotton trap twine.

532. Small fyke:

For taking cat-fish and other fresh-water fish in rivers and ponds.

533. Eel fyke: Used for taking eels in creeks and rivers emptying into the sea.

534. Small flounder fyke: Used in taking flounders along the Atlantic coast.

535. Blue-fish gill net (model):

Made in great variety of sizes, from 50 yards to 200 yards long and from 4 to 12 yards deep. The mesh varies for different localities from 4 to 6 inches. Blue-fish gill seines are made in similar way, but are 400 yards long in two pieces, and 75 to 80 meshes deep. They are leaded heavily enough to sink and fish on the bottom.

536. Shad drift gill net (model):

Made in a very great variety of lengths to suit the place where they are to be used, from 40 to 50 meshes deep. Twine used is No. 30 to No. 40—2 and 3 cord linen. When these nets are set stationary on stakes no floats are used and very few sinkers.

537. Salmon gill net (model):

Used on the Columbia River and made in different lengths, a common length being 150 fathoms. They are 33 meshes deep and $9\frac{3}{4}$ -inch mesh, of No. 40—12 or 13 ply linen, and 60 meshes deep of $7\frac{1}{4}$ -inch mesh, No. 40—8 and 9 ply linen. On Frazer River they are used 40 meshes deep of $5\frac{7}{8}$ -inch mesh of 4 and 5 ply linen.

538. Herring gill nets (model):

A variety of sizes for different localities, from 20 to 75 fathoms long and 110 to 250 meshes deep, of $2\frac{1}{4}$ to $3\frac{1}{4}$ inch mesh, of cotton gill-net twine.

539. Cod gill net (model):

Used on the New England coast and are made 75 yards long, 18 meshes deep, $8\frac{1}{2}$ to $9\frac{1}{2}$ inch mesh, of medium-laid cotton twine. Glass balls are used for floats and bricks for sinkers.

540. Baird seine:

Barked and fitted, 125 feet long, 13 feet deep in center and 10 feet at ends, with bag 10 feet in diameter and 10 feet long, hung to double six-thread tarred manila, with 20 6-space 3-inch corks and 128 leads.

541. Baird seine:

Barked and fitted, 45 feet long and 6 feet deep, with bag 5 feet in diameter and 8 feet long, hung to double six-thread tarred manila, 72 3-inch corks and 50 leads.

- 542. Shad gill net: Completely rigged, 5-inch mesh, 100 feet long.
- 543. White-fish gill net: Completely rigged, ordinary sized mesh, 100 feet long.
- 544. Sturgeon net: Ordinary sized mesh, completely rigged, 100 feet long.
- 545. Cod gill net: Completely rigged, usual sized mesh, 100 feet long.
- 546. Salmon gill net: Completely rigged, usual sized mesh, 100 feet long.

547. Herring gill net:

Made in a variety of sizes for different localities, ranging from 20 to 75 fathoms long and from 110 to 250 meshes deep, of $2\frac{1}{4}$ to $3\frac{1}{4}$ inch mesh, of cotton gill-net twine. Mackerel gill nets are made in practically the same style mesh, $2\frac{3}{4}$ to $3\frac{3}{4}$ inch.

548. Linen dip nets:

Used for capture of minnows, shrimp, etc. Sizes vary from 12 to 36 inches.

549. Cotton dip nets:

Used for the capture of minnows, shrimp, etc.

TRAPS, POTS, AND DIP NETS.

550. Eel pot.

551. Wire eel pot:

Used by fishermen in Waquoit Bay, Massachusetts, in fishing in waters 6 to 9 feet deep. Live minnows are considered the best bait. When live bait can not be obtained, fresh fish of any kind is used. The fish is suspended in the middle of the pot by a string, which is fastened to the "backbone" which runs lengthwise of the pot.

552. Wicker eel pot:

Used by fishermen at Vineyard Haven, Mass., and fished in water 8 to 21 feet deep. Ballast of stones sufficient to sink the pot is used, the stones being put into both compartments. The bait is not suspended, but lies on the bottom of the pot.

Another pot made exactly like this, only from 5 to 7 feet long, is used in water 2 or 3 feet deep, generally in a narrow creek. No bait is needed with this pot, but a leader and wings, made of sticks about 15 or 18 inches long and woven with rope is used. The leader is usually 20 to 40 feet long and each of the wings is about 20 feet long. The pot when set as above really becomes a small weir.

553. Lobster pot (rounded top):

This style pot has been in common use in southern Massachusetts a number of years and is known as a "parlor pot." The style is peculiar (in having one end closed) to the territory south of Cape Cod. The pots used north of Cape Cod have a funnel in both ends, so that it is possible for a lobster to enter through either end. The fishermen claim that the parlor pot is preferable, as many are lost through the lower end of the double-end pot while it is being hauled to the surface. All the lobster pots require ballast to sink them to the bottom. The average ballast per pot consists of 8 bricks placed on the bottom of the pot and along the sides, and held in place by laths along the sides tied with a string. This pot is fished in water varying in depth from 10 to 200 feet. Fresh fish is considered the best bait, but when this can not be obtained salt bait is used.

554. Lobster pot (flat top):

This is practically the same as the other lobster pot, differing only in shape. Fishermen agree that both pots fish equally well, but are gradually discarding the rounded top for the flat top, as the latter store better in a boat when being carried to and from the fishing grounds.

555. Lobster pot (Cohasset):

556. Lobster trap:

This trap is made of slats and twine and is in more general use for capturing lobsters than any other form on the Atlantic coast.

557. Eel pot: Used in the capture of eels on the New England coast.

558. Dip net.

LINES.

559. Tub of deep-water or Grand Bank cod trawl, with anchor, buoy, black ball, and staff.

560. Tub of inshore cod trawl, including anchor, buoy, black ball, and staff. 561. Tub of haddock trawl, including anchor, buoy, black ball, and staff. 562. Skate of halibut trawl, including anchor, buoy, black ball, and staff.

563. Georges cod hand line in tub, complete.
564. Nantucket shoals or rip cod hand line.
565. Pollock hand line. This hand line is used by fishermen from the deck of a vessel for capturing pollock in inshore waters.

566. Mackerel line and jig, used in jigging for mackerel.

568. Blue-snapper line. Used in mackerel fishery with a plain hook instead of jig.

569. Squid line with jig attached. Used in catching squid for bait.

570. Smelt spreader with smelt hooks.

571. Pacific coast trawl line. Used for catching rock-fish, halibut, flounders, and other fishes from Cape Flattery to San Diego.

572. Sturgeon set line.

These lines are usually a mile or two in length, and are made to carry upward of of a thousand hooks. They are used on the Upper St. Lawrence and eastern end of Lake Ontario for catching sturgeon.

Angling Exhibit by Abbey & Imbrie, of New York.

Exhibit of Tackle for Sea Fishing.

Striped-bass rod, made of noibwood, two tips, short rubber butt, German-silver mountings, 7 feet long.

Tarpon rod, made of noibwood, two tips, short rubber butt, German-silver mount-

ings, 64 feet long.
Split bamboo rod, for sea fishing. Two pieces, with extra tip, German-silver mount-

ings, $7\frac{1}{2}$ feet long.

Blue-fish rod, Calcutta bamboo. Two pieces, German-silver mountings, $7\frac{1}{2}$ feet long.

Landing net, with steel collapsing frame and bamboo handle. Steel gaff for tarpon and yellowtail. Patent automatic gaff.

Leather rod rest for heavy fishing.

Best quality reel for tarpon and yellowtail fishing, made of German silver and hard rubber, with Abbey & Imbrie's patent compensating steel pivot bearings.

Nickel-plated reel for tarpon and yellowtail fishing, with Abbey & Imbrie's patent compensating steel pivot bearings.

Striped-bass reel, made of German silver and hard rubber, with Abbey & Imbrie's patent compensating steel pivot bearings.

The "Imbrie" reel, made of German silver and hard rubber, with patent compensating steel pivot bearings.

Hard-rubber and nickel-plated reel for weak-fish, with patent compensating steel pivot bearings.

Nickel-plated striped-bass reel, with patent compensating steel pivot bearings. Tarpon line on spool, made of best quality linen No. 21 thread, 600 feet long, tested to 36 pounds.

Striped-bass line on spool, made of best quality linen No. 18 thread, 300 feet long, tested to 34 pounds.

Weak-fish line on spool, made of best quality linen No. 12 thread, 150 feet long, tested to 22 pounds. (Two spools connected.)

Striped-bass line on block, made of best quality linen No. 15 thread, 300 feet long, tested to 28 pounds.

Weak-fish line on block, made of best quality linen No. 9 thread, 150 feet long, tested to 16 pounds. (Two blocks connected.)

Best quality hard braided linen line for hand fishing, 300 feet long.

Two hanks (84 feet each) best quality braided cotton line for hand fishing.

"Extra-strength" braided silk line for heavy fishing in fresh water, tested to 33 pounds, 150 feet on each block. (Two blocks connected.)
"Extra-strength" braided silk line, waterproofed, tested to 28 pounds, 75 feet on each

card. (Four cards connected.)

Pocket tackle box, containing 1 striped-bass spinner, 1 pearl weak-fish squid, one-half dozen bronze forged books for sea fishing, 1 knit thumb stall, one-third dozen sinkers, assorted, one-third dozen swivels.

Six-swivel "dipsey" sinkers, assorted. Box lead "worm" sinkers. One-half dozen highest quality heavy double-gut leaders, 3 feet long. Angling Exhibit by Abbey & Imbrie, of New York—Continued.

Exhibit of Tackle for Sea Fishing—Continued.

Bronze tarpon hook snelled on phosphor bronze wire, with swivels, 30 inches long. Bronze tarpon hook on plaited linen snell wound with wire, 36 inches long, with swivels.

Bronze tarpon hook on three links of piano wire, with swivels, 24 inches long. One-fourth dozen blue-fish hooks on two links of piano wire, assorted sizes. One doz. highest quality bronzed "Sproat" hooks, No. 6/0, on double "mist-color" gut. One doz. highest quality bronzed "Sproat" hooks, No. 5/0, on 1-inch treble gut loops. Pair aluminum fish tongs.

One-half dozen brass treble swivels, patented.

One-fourth dozen pearl weak-fish squids.

Two sea spinners.

Plain masking spoon, nickel-plated.

Hammered maskinonge spoon, nickel-plated.

"Coburg" pattern maskinonge spoon, nickel-plated.

Two knit thumb stalls.

Two silver-plated fluted trolling spoons. One gold-plated fluted trolling spoon.

Exhibit of Tackle for Bait Fishing and Trolling.

Best quality eight-section split bamboo bait rod, German-silver mountings, hardrubber butt, with extra tip and agate guides, 8\frac{3}{4} feet long, 9\frac{1}{2} ounces.

Best six-strip "hexagonal" split bamboo trolling rod, German-silver mountings, hard-rubber butt, with extra tip, 10½ feet long, 12 ounces. Six-strip hexagonal split bamboo bait-casting rod, German-silver mountings, wired

cork butt, with extra tip, 8½ feet long, 9 ounces.

Six-strip hexagonal two piece split bamboo frog-casting rod, German-silver mountings, cork butt, with extra tip, 6 feet long, 5½ ounces.

Best quality noibwood bait rod, German-silver mountings, hard-rubber butt, with

extra tip, 8\frac{1}{4} feet long, 10 ounces. Best quality lancewood bait rod, German-silver mountings, hard-rubber butt, with

extra tip, 9½ feet long, 12 ounces.

"Imbrie" reel, double multiplying, made of German silver and hard rubber, for bait fishing, with Abbey & Imbrie's patent compensating steel pivots. Quadruple multiplying reel, German silver, with patent compensating steel pivots.

Quadruple multiplying reel, nickel-plated, with patent compensating steel pivots. Double multiplying reel, hard rubber and nickel plate, with patent compensating steel pivots.

Double multiplying round-disk reel, nickel-plated, patent compensating steel pivots. Double multiplying raised-pillar reel, nickel-plated, patent compensating steel pivots.

Tin tackle box for fresh-water fishing. "Extra-strength" braided silk line on 50-yard blocks, tested to 18 pounds. (Two blocks connected.

"Extra-strength" braided silk line, waterproofed, on 25-yard cards. (Four cards connected, tested to 12 pounds.)

Best quality braided raw-silk line, on 25-yard cards. (Four cards connected.) Best quality braided dressed-silk bait-casting line, No. 70, on 50-yard spools. spools connected.)

Best quality braided dressed-silk bait-casting line, No. 90, on 50-yard spools. spools connected.)

One hundred yards best braided-linen line on blocks. (Four blocks connected, 25 yards on each block.)

Steel gaff, with jointed bamboo handle, for pickerel fishing.

One dozen highest quality single-gut leaders, 6 feet long, "mist color," for bass. One dozen highest quality double-gut leaders, 3 feet long, "mist color," for bass. One-half dozen swivel traces for trolling, 6 feet long, made of treble-twisted gut. Nickel-plated, felt-lined leader box.

Three dozen highest quality "Sproat" hooks, bronzed and snelled, on treble-twisted

"mist-color" gut loops, for pickerel fishing.
Three dozen highest quality "Sproat" hooks, bronzed and snelled, on double "mistcolor" gut, for heavy bass fishing.

Three dozen highest quality "Sproat" hooks, bronzed and snelled on short double "mist-color" gut loops.

Three dozen highest quality "Sproat" hooks, bronzed and snelled on single "mistcolor" gut.

Three dozen highest quality "Sproat" hooks, bronzed and snelled on short single "mist-color" gut loops.

Angling Exhibit by Abbey & Imbrie, of New York-Continued.

Exhibit of Tackle for Bait Fishing and Trolling—Continued.

Three silver-plated fluted trolling spoons. Three gold-plated trolling spoons, fluted.

Three copper-plated fluted trolling spoons.
Four nickle-plated "spin easies." Three copper-plated "spin easies."

Two "American spinners."

Two silver-plated oval trolling spoons.

One aluminum "ghost" for black bass.

Two nickel-plated bass spinners.

Two nickel-plated bass spinners.

Single-beaded bass spinner. Double-beaded bass spinner. One Lake Piseco pattern trolling spoon.

Four best casting spoons for black bass.

One "St. Lawrence gang," for trolling with live minnows.

One "Richards frog" gang.

One "Imbrie minnow gang," double gut, for bass fishing.

One "Seth Green minnow gang," single gut, for trout fishing. One "Adirondack minnow gang," on treble-twisted gut, for lake-trout fishing.

Nickel-plated fishhook disgorger.

Spring balance, nickel-plated, registering up to 10 pounds.

Clearing ring, nickel-plated.

Three lead trolling keels to prevent line twisting.
One box lead "worm" sinkers.
One-half dozen "Mackinac" adjustable screw sinkers.
One dozen patent swivel sinkers, assorted. One dozen treble swivels.
Three-fourths dozen German silver connecting links.

Fish scaler and shredder.

Tube of "Wetheroil" for lubricating rod ferules. Stick of "King's" ferule cement, waterproof.

Nickel-plated chain fish stringer.

One dozen swivel "dipsey" sinkers, assorted.

Exhibit of Tackle for Fly Fishing.

Best eight-section split bamboo fly rod for light brook fishing, German silver mountings, extra tip, sumac butt, 3 ounces, $7\frac{1}{2}$ feet long.

Best eight-section split bamboo fly rod for stream fishing, German silver mountings,

extra tip, sumac butt, 6 ounces, $9\frac{1}{2}$ feet long. Best six-strip hexagonal split bamboo fly rod for lake fishing, German silver mountings, extra tip, hard rubber butt, 7 ounces, 10 feet long.

Hexagonal split bamboo fly rod, German silver mountings, extra tip, cork butt wound with wire, $9\frac{1}{2}$ feet long, $6\frac{1}{2}$ ounces.

Hexagonal split bamboo fly rod, German silver mountings, extra tip, cork butt, 7 ounces, 10 feet long.

Noibwood fly rod, German silver mountings, extra tip, cork butt, 6½ ounces, 9¼ feet long.

Best lancewood fly rod, German silver mountings, extra tip, hard-rubber butt, 8 ounces, 9½ feet long.

Best quality enameled steel collapsing landing net, bamboo handle, and braided linen waterproof net.

German silver and hard-rubber raised pillar trout reel, single action, with balance handle and adjustable click.

German silver and hard-rubber "round disk" trout reel. Single action, with crank handle.

Aluminum "raised pillar" bass reel. Single action, with balance handle and adjustable click.

Nickle-plated "raised pillar" trout reel. Single action, with balance handle and adjustable click.

Nickle and hard-rubber "revolving disk" trout reel. Single action.

Canvas folding fish basket.

Double-tapered fly line, "luster finish," 50 yards long. Best braided silk enameled. Single-tapered fly line, "luster finish," 25 yards long. Best braided silk enameled. 100 yard level fly line, "luster finish." Best braided silk enameled, on 25-yard cards, 4 connected.

100 yards best quality braided oiled silk fly line for bass fishing, 25 yards on a card, 4 cards connected.

One dozen "mist color" leaders. Heavy trout size. Single gut, 6 feet long.

Angling Exhibit by Abbey & Imbrie, of New York—Continued.

Exhibit of Tackle for Fly Fishing—Continued.

One doz. "mist color" leaders, "extra light" for brook fishing, single gut, 6 feet long. One dozen "even tension" leaders, cemented joints, single gut, for heavy bass fishing, 4 feet long.

Leather fly book, celluloid leaves and patent spring clips; holds 8 dozen flies.

Aluminum fly box, with felt pads. Tube "No Touch Em," to prevent insect bites. Nickel spring balance, registers up to 6 pounds.

Two pins for carrying landing nets. Three-fourths dozen chenille grubs.

One-fourth dozen "Adirondack spinners," for trolling.

Bottle rod and tackle varnish.

One-half dozen best quality patent "fluttering" trout flies, each, Lowery, Captain, Yellow May, Wilson, Imbrie, Coachman, Cowdung.

One-half dozen best quality trout flies, each, Parmachenee Belle, Rube Wood, Silver Doctor, Professor, Seth Green, Gray Palmer.

Exhibit of Salmon Tackle, Artificial Flies, and Miscellaneous.

Best eight-section round split-bamboo fly rod, gold mounted, with engraved ferules and reel seat. Butt and ferule plugs set with topaz. Solid-gold engraved reel, single action, with click.

Best eight-section salmon rod, with extra tip. Cane-wound butt and German silver mountings, 14 feet long.

Noibwood salmon rod, with extra tip, German silver mountings, 15 feet long. German silver and hard-rubber salmon reel. Raised pillars, single action, balance handle and adjustable click and tension spring.

German silver and hard-rubber salmon reel. Round disc aluminum spool, balance handle and stationary click.

One hundred yards best braided silk, "luster" finish, enameled salmon line, on 25-yard cards, 4 cards connected.

One-half dozen best quality extra heavy salmon leaders. Heaviest single "mist color" gut, 9 feet long.

Polished steel salmon gaff.

Two rubber rod butts (for sale only on Abbey & Imbrie's rods). Two patent adjustable locking reel bands, German silver (for sale only on Abbey & Imbrie's rods).

One dozen Greer's patent-lever fishhooks. One dozen "Guillotine" spring hooks.

One-half dozen best quality salmon flies, each, Durham Ranger, Silver Doctor, Brown

Fairy, Black Dose, Butcher, Jack Scott.
One-half dozen best quality trout flies, each, Cahill, Blue Bottle, Brown Palmer, Black Gnat, Royal Coachman, Green Drake, Grizzly King, Ibis, Dark Montreal. One-half dozen best quality patent "fluttering" trout flies, each, Governor, Black

Palmer, Abbey, Jenny Lind, Martin, Queen of Waters, White Miller, Beauty.
One-half dozen best quality trout flies, with "helpers," or reenforced gut, each, Jenny
Lind, Martin, Yellow May, White Miller, Captain, St. Patrick.
One-half dozen best quality patent "fluttering" trout flies, with "helpers," or reenforced gut, each, Ibis, Silver Doctor, Parmachenee Belle, Dark Montreal,
Royal Coachman, Black Gnat.

One-half dozen best quality fancy flies for lake fishing, with "helpers," or reenforced gut, each, Beatrice, Bemis Stream Finch, Le Grande, Lord Baltimore, Maine Doctor, Tinselled Ibis, Fancy Parmachenee Belle, Jack Scott, Fairy Parmachenee Beau, Wood Duck, Blue Jay, Humblebee, Holberton, Prouty, Page, Elliot.

Fancy flies for lake trout and landlocked salmon. Tied on short twisted gut loops, one-quarter dozen each, Fiery Brown, Grizzly King, Montreal, Jack Scott, Lord Baltimore, Parmachenee Belle, Professor, Royal Coachman, Silver

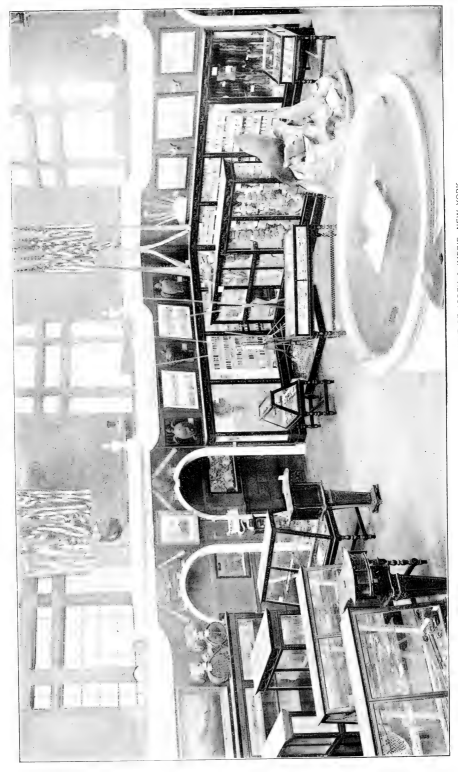
Doctor, Tiger, Yellow Miller, Papa Hackle.

"Medallion" bass flies for trolling, 3 dozen assorted patterns. "Weedless" bass flies for trolling in shallow water, the hook being protected by the wings, 3 dozen assorted patterns.

"Bucktail" bass flies, 1½ dozen assorted patterns.
Best quality "Midge" flies for brook fishing, 3 dozen assorted patterns.

One dozen winged bugs, for trout fishing. One dozen artificial insects, for trout fishing





APPLIANCES FOR DREDGING AND SEIZING.

Oyster dredge:

Galvanized iron frame 34 inches wide across mouth, with net of iron mesh. This style of dredge is generally used all along the Atlantic coast, particularly in the Chesapeake Bay, on sailing vessels.

Oyster scrape:

Galvanized iron frame 34 inches wide across the mouth, with bag of cotton netting. Used along the Atlantic coast of the United States on oyster beds in shoal water and soft bottom.

Scallop dredge:

In common use in Buzzards Bay and the waters south of Cape Cod, Mass. It is operated from a sailboat and is dragged along the bottom while the boat is sailing, thus scooping up the scallops. After the dredge has been dragged along the bottom for a short time it is hauled to the surface and the contents emptied into the boat.

Clam or quahog rake:

Used at Edgartown, Mass. When rigged it has a pole 20 to 30 feet long, so that the operator can cover considerable ground without changing the position of the boat from which he works. This pole is made of yellow pine and is 2 inches square at the end joining the rake, and gradually tapers to 1 inch in diameter at the end.

Sea horse:

Used at Edgartown, Mass., for digging clams which are covered with water. The canvas strap is passed over one shoulder and under the opposite arm, and enables the operator to exert considerable force with his back and shoulders in addition to that applied with his arms. The long teeth are forced down into the sand or mud and then the whole is lifted clear of the bottom and by a peculiar motion the mud and sand are sifted through the teeth and the clams retained above the teeth and brought to the surface.

OYSTER TONGS.

Marsh's improved deep-water oyster tongs, used in water 30 to 200 feet deep.

Oyster tongs:

Galvanized iron head and frame 24 inches wide with 14 iron teeth and shafts of wood 14 feet long. In common use along the Pacific coast by boatmen oystering in shallow water.

Oyster tongs:

Galvanized iron head and frame 21 inches wide with 12 iron teeth and shafts of wood 12 feet long. In common use along the Atlantic coast by boatmen oystering in shallow water.

Oyster nippers:

Frame of galvanized iron 6 inches wide. Handle 6 feet 6 inches long. Used by tongers for catching single oyster in shallow water.

Clam fork: Used in digging clams on shore.

Clam hoe: Used by fishermen in digging clams.

Deep sea oyster tongs.

APPLIANCES USED IN THE SPONGE FISHERY.

The sponge fishery is prosecuted from small boats carrying two men, from two to five boats belonging to one smack. While the boat is being managed by one man the other leans over the side and thrusts his head in the water-glass, which he holds with one hand, while with the other hand he manipulates a long-handled pole, to which is attached a three-pronged hook. When a sponge is seen growing on the bottom, it is detached with the hook and drawn to the surface. For shallow-water fishing the poles and hooks are lighter than for deeper water. The maximum depth at which sponges can be taken by this method is 52 feet.—Florida.

WHALING APPARATUS.

The rocket-qun:

A stockless gun with a barrel of such shape and proportion as to balance on the shoulder of the gunner; designed to throw large rockets and shells; barrel, sheet-copper, cylindrical; two rods project behind the barrel and fastened to an iron plate; barrel encircled with two wide transverse flanges, the lower one fixed, and the upper one hinged in such a manner that when the gunner is taking aim it lies parallel to the barrel, but is thrown up vertically by the action of the rocket to protect the gunner from the "backfire" of the rocket. The gun is discharged by firing the pistol through a hole made in the stock into the rocket.

Brand gun, No. 2:

Barrel, cast-steel; front part of barrel round. Ramrod, hickory. Skeleton stock, iron. Guard-plate, steel. Rigid eye for laniard. Patent breech. Stock and barrel "browned." Length, 36 inches. Weight, 19½ pounds.

Darting-gun:

Pierce's darting-gun, old style, with pole, harpoon, and darting-bomb; muzzle-loading. Gun: Barrel, lock-case, socket for pole, socket-pieces or lugs for harpoon, and one forward guide for trigger, gun-metal; two after guides for trigger, brass; bottom of lock-case, brass, soldered; firing pin and trunnion, brass; lock-case (cover for excluding moisture), leather with brass catch. Hammer concealed in lock-case, gun-metal. Trigger projecting beyond muzzle, steel rod. Harpoon, common toggleiror; rear end made to fit socket-pieces on the muzzle of the gun and provided with a projecting eye, in which the iron strap is made fast. Toggle branded "Macy" (manufacturer). Length of gun, 19\frac{3}{4} inches; length of pole, 56\frac{1}{4} inches; length of trigger, 34 inches; length of harpoon, 30 inches; length of darting-bomb, 15\frac{1}{2} inches.

The California gun-harpoon:

Head, common toggle, mortised, with flaring rear barb; shank, double; wire loop, served with twine; gun-strap, whale-line. Length, 50 inches; length of toggle, 9_8^5 inches.

Allen's qun-harpoon:

Four fixed barbs; shank in two sections; forward part wrought-iron, terminating in a socket, into which is fitted the rear part; provided with a fixed iron collar to be used as a "stop" for the iron strap. Rear portion of shank, wood with iron ferule. Length, $46\frac{1}{4}$ inches.

Swivel-gun harpoon:

Head, wrought iron, double-barbed; shank, malleable iron, cast; double or slotted; loop with two eyes, wire, wrapped with wire; iron thimble attached, with rope for making fast the whale line. Marked "S. Lydia." Length, 48 inches.

Pierce's darting-gun harpoon:

Head, common toggle, recessed, pivoted to end of shank; shank composed of two conjoined pieces of iron; forward end, rod-iron; rear portion, piping screwed into end of forward part; iron link, twisted, attached to middle of shank for iron-strap, whale line; button, felt; point of toggle, fractured. Length, 24½ inches.

Explosive gun-lance:

A kind of explosive lance, the record of which very little is known. Consists of two conjoined parts; the forward half or magazine malleable iron, cast with the head, which has four cutting edges; the rear section, or fuse-shaft, cast-iron, fluted on three sides for the ropes (which are placed in the gun with the lance) and attached to the bomb with a screw-joint. The rear extremity of the fluted elevations are perforated with three holes through which the strands of the rope are rove and braided. Time-fuse inclosed in fluted tubular shank. Cork shoe, or button. Length, 33 inches.

Rifled whaling-gun:

Barrel, cast-steel, nine grooves; stock, walnut; rigid eye for lanyard. Length, 38 inches. Weight, 18 pounds.

Whaleman's swivel-gun:

Barrel, stub-twist; stock, Saint Domingo mahogany; guide for taking aim, brass, extending along and screwed to barrel; elevated at rear end. Barrel fastened to stock by bolts and lugs. Breech-plug chambered and screwed into the barrel. Two nipples. Flash-pan, brass, hinged to rear of elevated sight; barrel stamped "W. Greener, maker, Birmingham, 1853." Length, 51 inches. Weight, 56 pounds.

Brown's whaling-gun:

Stock, barrel, and guard-plate, gun-metal; trigger-guard fastened to stock with three screws; rigid eye on trigger-guard for lanyard; front and rear sights; breechplug cast with stock; stock recessed for two nipples; stock and barrel connected by a screw-joint; muzzle reinforced with a gun-metal band. Stamped "Robert Brown, New London, Conn." Length, 46 inches. Weight, 36 pounds.

Brand gun, No. 1:

Barrel, cast-steel; front part of barrel round. Elongated thimble for ramrod. Ramrod, hickory, with brass thimble and screw. Skeleton stock, iron, screwed to barrel. Guard-plate, steel. Rigid eye for lanyard. Lanyard attached. Stock and barrel "blued." Length, 38 inches. Weight, 23 pounds.

Shoulder-gun, with brass stock:

Barrel, cast-steel, octagonal. Rear and front sights. Two thimbles for ramrod. Ramrod, hickory, with brass thimble and double worm-screw. Under side of barrel grooved, for ramrod. Stock, gun-metal, cast with breech-plug and rigid eye for lanyard. Grip wrapped with marline. Lock, common percussion. Length, 35½ inches. Weight, 28 pounds.

Breech-loading whaling-gun:

Skeleton stock, cast-iron, painted black. Stock and breech-piece cast in one piece, with a small rigid eye at rear guard-plate for lanyard; barrel, steel, reinforced and screwed to the stock; breechblock, containing firing-pin, hinged to stock, and, when closed, held by a snap-spring; central-fire cartridge. Length, 33 inches. Weight, 27 pounds.

The Cunningham darting-gun:

Breech-loading hinge-gun, with harpoon, strap, and bomb-lance. Gun: Barrel, socket, breech-snap, hinge, and lugs, gun-metal. Trigger, steel rod, projecting beyond the muzzle. Lance and cartridge combined. Harpoon: Common toggle-iron. Two barbs on the toggle. Mortised head; rear end of shank made to fit the lugs of the gun. Eye for rope-strap. Toggle branded, "J. A. S." (John A. Sawyer, manufacturer). Iron-strap, whale line; one end of strap bent into the eye of harpoon and the other provided with an eye-splice, into which one end of the whale line is intended to be fastened. Length of gun, 15½ inches. Length of trigger, 21 inches. Length of harpoon, 34 inches. Length of strap, 64 inches.

Darting-gun:

Breech, brass, cast with breech-piece. Barrel, steel, screwed to the breech-piece. Rear end of the gun terminates in a conical socket, into which may be fitted the pole or handle. A vertical slot is cut through the breech for the reception of the hammer, which was pivoted and retained in its firing position by the rod or trigger. Hammer, wanting. Trigger projects over the muzzle, and moves freely back and forth in a guide near the end of the barrel. A sleeve of metal, or other suitable material, was intended to fit over the breech, or lock-case, to render it water-tight.

The harpoon is of the pattern known as the "temple-gig." Toggle, malleable cast-iron, pivoted in the cheeks of the forward end of the shank. Shank, composed of two pieces of conjoined iron; first half, wrought-iron, slotted near its rear end for the iron arm with rigid eye, to which the iron strap should be made fast, and provided with a female screw in a recess in the rear end; rear part of shank cast, and screwed to the forward half of the shank. Length of gun, $17\frac{1}{2}$ inches. Length of trigger, $27\frac{1}{2}$ inches. Length of gun-harpoon, $23\frac{1}{4}$ inches.

Bursted barrel of a whaleman's darting-gun:

Barrel of a darting-gun, fractured by premature explosion of a bomb-lance when darted at a whale. Brought home by a whaleman as an interesting "curio." Portion of hickory pole in the socket. Length, 10 inches.

Improved breech-loading tonite hammerless darting-gun:

This gun is an improvement over the old breech-loading darting-gun No. 2, manufactured by William Lewis, of New Bedford. It is 17½ inches long, seven-eighths of an inch bore, and is as light as is consistent with strength. It is loaded from the breech by unscrewing the barrel, and has been especially designed for Arctic whaling, but is equally effective in sperm whaling. The materials used are the same as in the old shoulder-guns, but the lock-case is entirely closed to prevent ice interfering with the action of the lock, and it will discharge the bomb under water as well as out without damage to any part of the gun.

Freeman's bomb-harpoon:

An instrument with an explosive head for killing whales. Consists of a chambered head or magazine, which, when loaded, contains a charge fully equal to three-fourths of a pound of powder; a shank with a tubular head and two small rigid barbs, and socket for the pole. The inside mechanism consists of a time fuse, which extends from the shank into the magazine, a nipple for the percussion-cap, an actuating spring, and other appliances for releasing the cock, which are concealed in the recessed head of the shank. The trigger, or lever-fluke, is fastened by a hinge-pin immediately in rear of the lance-bomb. The action of the flesh as the instrument enters the whale presses down the trigger or fluke in a line with the shank, and automatically explodes and impels the head. Reloaded by substituting new heads. Length, $40\frac{1}{2}$ inches.

Pierce's darting-bomb:

A kind of explosive lance known as the "darting-bomb." Used in connection with the darting-gun for killing whales. Patented and manufactured by Capt. Eben Pierce. Length, $15\frac{1}{2}$ inches.

Mason's harpoon-bomb:

Designed for improved swivel-gun. Consists of a point with three cutting edges, and cast-iron bomb, cast-iron shank with four parallel grooves on the sides, and an eye at the butt for the iron-strap. Two movable flukes are fastened with a set-screw to the forward end of the shank in rear of the bomb. Length, 313 inches.

Pierce's bomb-lance:

A short explosive lance, with four small metal wings, which may be used in connection with the darting-gun when the latter is used as a shoulder-gun. Length, 15½ inches.

Allen's bomb-lance:

An example of the first patented bomb-lance used by American whalemen, for which letters-patent were granted Oliver Allen, Norwich, Conn., September 19, 1846. (United States Patent Office, No. 4764.) Rare. Familiarly known to the whalemen as the broom-stick lance. Length, 42 inches.

Cunningham & Cogan's bomb-lance:

An improved bomb (with rubber feathers) and cartridge combined, used in connection with Cunningham & Cogan's breech-loading gun and Cunningham's dartinggun. Patented December 28, 1875. Length, 164 inches.

Kelleher's hand bomb-lance:

Consists of a lance-head, a tubular magazine, and the ordinary harpoon shank, secured to a white-ash handle. A sliding clamp attached to a wire by impact explodes the bomb by means of a common friction-primer, such as is used for discharging pieces of artillery. Socket served with marline to prevent iron-rust. Lance-strap spliced around the socket, seized to the handle in three places, and projecting through a hole at the butt. Length of lance and shank, 48\frac{1}{4} inches. Length of pole, 70 inches.

Brand's bomb-lance, No. 3:

Used in connection with Brand's No. 3 shoulder-gun. New model. Patented in 1879. Not much used at present. Length, 24 inches.

Improved darting-gun, bomb-lance, and cartridge combined:

This lance is for seven-eighths of an inch bore and is constructed in the same manner as the shoulder-lance, except that it has no feathers, and loads, when using powder, from the end to which the cartridge is attached.

Whaleman's hand-lance:

A lance with a short wide blade, formerly used for killing whales. Superseded by the explosive lance. Length, 68 inches.

Whale hand-lance:

A lance formerly relied upon altogether for killing whales. Length, 5¼ feet.

Whale hand-lance:

A nickel-plated hand-lance, used in giving the death wound. Length, $5\frac{\pi}{4}$ feet. Toggle iron.



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Seal-lance:

Long head; diamond point; common shank and socket. Manufactured by James Barton for the New London sealers. New. Length, 32½ inches.

Seal-lance:

A lance with a short shank, which may be used in killing seal or sea-elephant or walrus. Socket with an extended sleeve. Length, $28\frac{1}{2}$ inches.

Seal-lance:

 Λ lance for killing seal, sea-elephant, or walrus. Spoon-shaped head and extended sleeve or socket. Used by New Bedford sealers. Length, 24 inches.

Grappling-iron:

Used to catch the line thrown around the whale, also to anchor the boat to ice.

Boat-spade:

Used to cut hole in flukes where the line is made fast by which the whale is towed to the ship.

Cutting-spade: For cutting blubber from whale into pieces to mince.

Head-spade: Used to disjoint the head.

Throat-spade: Used to cut the throat off.

Boarding-knife: For boring hole in blubber and to make it fast for hoisting on ship.

Mincing-knife: Used in mincing blubber to try out.

Pike: Used to pitch the blubber. Gaff: For hauling the blubber.

Blubber-hook: Used to hoist blubber on deck.

APPLIANCES FOR STRIKING.

Sword-fish harpoon; sword-fish lance; eel spears.

Sword-fish fisherman:

Plaster cast of a sword-fish fisherman in typical clothing—that is, a coarse outing shirt unbuttoned about the neck, one sleeve rolled up part of the way to the elbow, with sou'wester on head and loose pants carelessly tucked about the top of his sea boots. He stands in the pulpit near the end of the bowsprit holding the pole of a sword-fish-harpoon in his hand as if in the act of striking a fish. The method of catching sword-fish, as practiced on the New England coast, is to steer the vessel directly for the fish, the presence of which is made known by the appearance of its tail and dorsal fin above the water's surface. When the man at the bowsprit is directly over the fish, which generally happens before the latter is frightened by the approaching vessel, the harpoon is thrown, and as the craft sails along the harpoon line is reeled out and finally let go, having a buoy at its end. Later the buoy is recovered and the fish killed and taken on board.

APPLIANCES USED IN THE TURTLE FISHERY, FLORIDA.

Turtle-spear:

The spear is attached to a pole 12 to 16 feet long, and is thrown into the back of the turtle, the fisherman being in a boat. The turtle is drawn in and secured by means of a line attached to the spear. By this method the turtle is badly injured, and often dies from the effects of the spear wound, and can not be shipped long distances.

Turtle-pegs:

A small pointed piece of steel or brass, called a peg, is loosely fitted into a brass socket at the end of a 16-foot pole. Some pegs are 4-sided and others are rounded like the plug of a boy's top. A marline line is attached to the peg and runs to the hand of the fisherman. The peg is wedged into the socket by means of a bit of cotton cloth. When a turtle is seen in water up to 20 feet deep, the pole is hurled at it and the peg enters the back shell, and holds fast; the pole becomes detached and is subsequently picked up, and the turtle is hauled in by means of the line. The peg enters the shell one-half to 1 inch, and holds very securely, so that great force is sometimes necessary in order to extract it. The turtle is not seriously injured and is available for distant shipment alive, the slight bleeding being controlled by a pledget of tobacco. Many tortoise-shell turtles, as well as green and loggerhead turtles, are taken in this way about the Florida keys and reefs.

FISHING ACCESSORIES—HOOKS.

Fish hooks of various kinds used in the mackerel fishery.

Fish hooks of various sizes and kinds used for general harborfishing, such as cunner, flounder, etc.

Fish hooks used for pickerel fishing.

Fish hooks used in trawling for halibut. Fish hooks: (1) For cod trawling. (2 and 3) Haddock trawling. (4, 5, and 6) Cod hand-line fishing. (7 and 8) Pollock hand-line fishing. (9 and 10) Inshore trawling.

Blue-fish hooks.

Mackerel jig.
Squid jig. The heaviest are used in tides; the lighter ones in slack water.

Blue-fish squids or hooks.

SWIVELS.

Shood swivels used on Georges hand lines. Lead sinker swivels used in rip hand-line fishing. Georges hawse swivels. Line swivels for keeping the twist out of lines. Patent snood swivels for Georges hand lines. Swivel for rope hawse. Line swivel. "Pump" swivel, or improved snood swivel. Improved hawse swivel. Staff trawl buoy swivel. Mooring-buoy swivel. Brass haddock buoy swivels. Improved purse-line swivel.

LEADS AND SINKERS.

1. Net sinker.

Trawl buoy swivels. Halibut buoy swivel.

- 2. Sinker for light lines in harbor fishing or shoal water. 3. Sinker for light lines in harbor fishing or shoal water.
- 4. Sinker for light lines in harbor fishing or shoal water.

5. Sinker for inshore hand line, old style. 6. Sinker for inshore hand line, old style.

7. Sinker improved for shore hand-line and pollock fishing. 8. Sinker improved for shore hand-line and pollock fishing. 9. Sinker improved for shore hand-line and pollock fishing.

10. Sinker improved for rip fishing.

11. Sinker improved for rip fishing and western bank fishing.

12. Sinker improved for Georges drift fishing.

- 13. Sinker improved for rip fishing and western bank fishing.
- 14. Sinker improved for rip fishing.15. Sinker improved for shore hand-line and pollock fishing. 16. Sinker improved for shore hand-line and pollock fishing.
- 17. Sinker improved for shore hand-line and pollock fishing. 18. Sinker, old style, for inshore hand-line fishing.
- 19. Sinker, old style, for inshore hand-line fishing. 20. Sinker, old style, for inshore hand-line fishing.
- 21. Sinker for light lines in harbor fishing. Sinker for light lines in harbor fishing.

23. Sinker for light lines in harbor fishing. Net sinkers.

- Net sinkers. 26. Sinker for light line harbor fishing, improved.
- 27. Sinker, old style, for shore hand-line fishing.
 28. Sinker or lead, 9 pounds, for Georges hand-line fishing.
 29. Sinker or lead, 8 pounds, for Georges hand-line fishing.
- 30. Sounding lead, improved, having a metal fin to keep it from turning and twisting the line. The hole in the lower end, when sounding, is filled with soap to which the sand or mud at the bottom of the ocean adheres, showing the character of the bottom.
- 31. Old style sounding lead without the fin.

SHORE AND VESSEL ACCESSORIES.

Short-handled haddock or dory gaff. Long-handled Georges gaff.

Mackerel gaff. Iron halibut hand gaff.

Two-tined fork. One-tined fork or pew. Three-tined fork.

Three-pronged ice chopper.

Mackerel bait mill.

Squilgee.

Gob stick and killer.

Hurdy-gurdy. This is attached to the dory and is used in the halibut fishery to haul up the halibut trawls.

Cockle hammer, for breaking cockles for bait in rip fishing. Salt scoop, used in salting fish of all kinds on the Grand Banks.

Ice scoop, used in the halibut fishery for icing halibut.

Wooden dory scoop.

Torch made of galvanized iron and used on the decks of fishing vessels while baiting

up trawls and dressing fish at night.

Sticking Tommy, or candle holder: A candlestick in general use on fishing vessels which can be stuck on horizontal or perpendicular surfaces below decks. Dummy roller: A trawl roller which is attached to the gunwale of the dory to haul

trawls in shoal water.

Patent roller, used on the gunwale of the dories for hauling trawls in deep water.

Fishermen's woolen mittens, used in handling fish on the banks in winter.

Cotton mittens, used in gibbing mackerel and in general use where woolen mittens would be too warm.

Small woolen nippers, used for hand-line or single-dory fishing on the inshore grounds. Large nippers, used for hand-line fishing on Georges Bank, haddock trawling, etc.

Rubber nippers, used for shore fishing, hand lines, etc.

Rubber bands, used for holding on mittens.

Rubber bands, used for holding the oil clothes close around the rubber boot.

Mackerel bait heaver, used for throwing bait or "chum" to toll mackerel alongside the vessels.

Soapstone boot drier, used for drying rubber boots on fishing vessels. The soapstone is heated and placed in the boot over night.

Files used for sharpening fish hooks.

Rubber finger cot used to protect the finger when cut or injured.

Tin horn used in dory in foggy weather.

Oak mallet used in the halibut fishery for pounding ice; it is preferred to anything else as the ice is pounded to almost the consistency of snow and keeps the fish in better condition than coarse ice.

Oak scrub broom, in general use on fishing vessels for scrubbing dories, decks, pens, etc., to remove blood, scales, etc., after dressing fish.

Seine needle, used for mending seines.

Sailors' palm, used for mending sails. Curry comb, used in fish houses and markets for scaling and cleaning fish.

Mackerel jig mold, with hook in position.

Splicer, used in making cod trawls and small lines.

Splicer, used in making halibut trawls.

Mackerel bait mill.

Mackerel plow or reamer, used for cutting two cracks, one on each side of the belly of the fish, to give it the appearance of being fatter than it really is.

Halibut heading knife, used in fish-houses for cutting off the heads of halibut and large cod.

Halibut fletching knife, used for cutting from the bone the flesh which is to be salted

and smoked. Common bait knife, used for cutting up bait for cod, haddock, and other fishes.

Bait chopper, used in halibut fishery for chopping bait.

Haddock rippers, used for ripping haddock open. Clam knife, used for opening clams for bait. Mackerel splitting knife, used for splitting mackerel open.

Skinning knife, used in fish lofts for skinning dry fish.

Skinning hook, used in skinning lofts for removing the nape bone. Cod throating knife, used for throating cod and other large fish.

Splitting knife, used for splitting round fresh cod in preparing them for salting. Scraping knife, used in halibut fishery to remove flesh and blood from the backbone after cutting.

Oyster hardie: Types No. 1 and 2, made of iron, are in common use in oyster houses in Philadelphia, New York, and Baltimore. Type No. 3 is known as the Philadelphia pattern.

SHORE AND VESSEL ACCESSORIES—Continued.

Break hammer, used in oyster houses in connection with the hardie for breaking off the end of the oyster shell.

Pliers, used for opening fresh-water mussels in order to remove the pearls. Pearl knife, used for opening and removing pearls from fresh-water mussels.

Clam knife. Clam tongs.

Culling hammers: These hammers represent the various types used for culling oysters on board vessels and in oyster houses.

Stabbing knife: Type used in Baltimore and Crisfield.

Oyster knives:

Type used in Providence, R. I.

With hook blade. Type used in Norfolk. Straight blade. Used in Alexandria, Va. New York patterns Nos. 1, 2, 3, 4, 5. Sampler's knife. Plain blade.

Used in Gulf coast States. Used in New Haven.

Photographs, Fisheries Series.

Shore fisheries:

Pile-driver for driving pound-net stakes, Edenton, N. C.

Tarring apparatus for pound net, Eden-

Pound-net boat, Edenton.

Laying out theseine, Albemarle Sound. Baiting the seine, Albemarle Sound.

Pound-net boat with catch, Albemarle Sound.

Pound-net fish-houses, Edenton, N. C. Hanging pound nets out to dry, Edenton.

Complete establishment of a pound net

fisherman, Edenton. Engine house of one of the large seines, Albemarle Sound, 2 views.

Engine house and steamboats with seines aboard, Albemarle Sound.

Pound net and steamer, Cape Cod, Mass., 2 views.

Pontoon for driving trap stakes, North Truro, Mass.

Weir of J. M. Ellis, Deer Island, Me. Herring weir, near Eastport, Me.

Taking the fish out of a weir.

Showing character, rig, and method of mooring boats, Delaware City, Del.

Typical sturgeon boats and two pontoons upon which the fish are dressed and caviar made.

Boats, sturgeon nets drying in the background, Delaware City, Del.

Group of fishermen and implements, Delaware City.

Cat-rigged fishing boats, Nantucket. Sailing dories and other small boats, Cape Ann, Mass.

Transferring fish from live-car to vessel, Rockport, Tex.

Taking fish from live-car, Rockport. Chinese market, San Francisco. Fish-cart used in New England.

Fish-house, Pensacola, Fla. Fish market houses, Rockport, Tex.

Taking on ice preparatory to leaving. Mending the seine.

Drying the seine on reel.

Shore fisheries—Continued.

Drying seine on board, Rockport, Tex. Drying the seine, Biloxi, Miss.

Oyster fisheries:

Oyster canoes at wharf, Hampton, Va. Oyster vessel entering Palox River, Washington.

Apparatus used in the oyster industry, Galveston, Tex.

Tangles used for catching star-fish. Oyster dredges, etc., in storage, New Haven, Conn.

Oyster lugger, Chemare Camanada, La.

Oyster boat, Rockport, Tex. Dredging for oysters, Corpus Christi Bay.

Schooner *Never Tell*, Mobile, Ala. Unloading oysters, Lopez, La. Load of oysters at Biloxi, Miss.

Oyster shucking at Biloxi.

Oyster house of John Dalton, Morgan City, La. Shucking oysters, C. H. Pierson's can-

nery, Baltimore, Md. Capping oyster cans, Baltimore. Packing raw oysters, Baltimore.

View of canning room, C. H. Pierson's, Baltimore.

Shipping oyster shells for cultivated beds, New Haven, Conn.

Vessel loaded with shells for planting on artificial beds.

North Carolina oyster boats at Washington, N. C.

Oyster boats frozen in at Cambridge,

Oyster steamer, New Haven, Conn. Oyster boat ready for dredging.

Oyster shells, San Francisco Bay. Oysters exposed at low tide, San Francisco Bay.

Fence around oyster beds, San Francisco Bay.

Tonging oysters, San Francisco Bay. Sorting and cleaning oysters for market, San Francisco Bay.

Oyster station, San Francisco Bay.

Photographs, Fisheries Series—Continued.

Shad fisheries:

Steam capstan; taking in line slack, Stony Point Fishery.

Taking in quarter line slack, Stony Point Fishery.

Hauling the land end of shad seine, Moxley Point, Md.

Landing the seine, Moxley Point, Md. Landing shad seine, Chapman's Point, Potomac River, Va.

Hauling the land end of seine, Stony

Point Fishery, Va. Hauling the land end by hand, Stony

Point fishery, Va.
Stony Point seine just before landing.
"Drying up" fish in "bunt" of seine. Preparing to boat seine, Stony Point. Commencing to boat seine, Stony Point. Bunting the haul prior to loading market scow, Stony Point, Va.

J. Osmond & Sons' fishing floats, Havre de Grace, Md.

Shad gill fishing camp, Susquehanna River, Md.

Potomac River shad giller and ark, Piscataway Creek.

Potomac shad-fishing camp, White House shore, Virginia.

Stony Point fishery, Potomac River. Engine house, Stony Point fishery.

Cod fisheries:

Discharging cod from vessel. Packing cod. Cleaning cod, 2 views.

Cod salted in butts. Storeroom with kenches of dry-salted

Cod spread on flakes to dry, 5 views.

Cod-fishing. Shore cod-fishing boat.

Loading salt cod on vessel. Unloading, dressing, and splitting cod for curing, Gloucester, Mass.

Discharging salted cod. Preparing trawls on board cod-fishing vessel.

Menhaden fisheries:

Menhaden factory, Tiverton, R. I. Unloading the menhaden. Dumping fish into the pens. Interior of factory, 2 views. Wharf at menhaden factory.

Halibut fisheries:

Unloading fresh halibut, Gloucester, Mass.

Weighing and packing fresh halibut. Cleaning halibut.

Halibut smoking, Gloucester, Mass. Kenches and butts of fletched halibut ready for smoking, Gloucester.

Crew of fresh-halibut schooner, Gloucester, Mass.

Mackerel fisheries:

Mackerel schooner getting under way, Gloucester, Mass.

Inspecting mackerel.

Mackerel schooner at wharf.

Mackerel canning factory, North Truro,

Canning salt mackerel, Gloucester. Interior of mackerel cannery.

Sardine fishery:

Sardine cannery, Eastport, Me. Sardine steamer, Eastport. Unloading fish at cannery. Dressing sardines, Eastport. Sardines in baskets ready for drying. Drying sardines, Eastport. Racks for holding trays of sardines after baking. Sardines cooling on the racks. Frying sardines, Green's cannery, East-

port, Me. Packing room of sardine cannery, East-

port. Sealing room, men sealing cans.

Clam fisheries:

Digging clams, Little Deer Island, Maine. Clamfishermen and dories, "T" Wharf, Boston, Mass. Clam-shucking establishment.

Clam cannery.

Fishing vessels:

Halibut schooner Oliver W. Holme. Halibut schooner Mildred V. Lee, Gloucester, Mass. Mackerel schooner Oasis. Cod schooner bound out. Beam trawler Resolute, Gloucester.

Fishing schooner in Boston harbor. Views illustrating the fisheries of Alaska:

Bering Sea cod.

Bering Sea cod, showing weights and lengths.

Seining herring in Alaska.

Salmon drying by natives in Alaska, 2 views.

Driving off rejected seals, St. Paul Island.

Clubbing the seals, St. Paul Island.

Sticking seals just clubbed.

Skinning the seals.

Seal carcasses after skins are removed. Kitovi rookery, St. Paul, Pribilof Islands.

Bachelor seals, reef rookery, Pribilof Islands, 2 views.

Hauling ground for bachelor seals, reef rookery, Pribilof Islands. A drive for killing bachelor seals, Pri-

bilof Islands.

Photographs, Fisheries Series-Continued.

Salmon fisheries:

Trap net at Hunot Point, Skagit Bay, Washington.

Crib of trap net at Demock Point, Skagit Bay. Removing salmon from trap net, Point

Roberts.

Dip-net fishing for salmon on Fraser River.

Cannery at Lake Eyak, Alaska. Cannery at Tanglefoot Bay, Alaska. Cannery at Orca, Alaska.

Cannery at Loring, Alaska.

Cannery Point, Point Roberts, Wash. Karluk, Alaska.

Fish cutter in salmon cannery.

Retorts and test kettles in salmon cannery.

Filling machine in salmon cannery.
Topping machine in salmon cannery.
Soldering machine in salmon cannery.
Test kettle in salmon cannery.
Cooling room in salmon cannery.
Lacquer room in salmon cannery.
Salmon barrier, McDonald Bay, Alaska.
Salmon barrier, Redfish Bay, Alaska.
Salmon barrier, head of Nichols Bay,
Alaska.

Fisherman's hut, Hessa, Alaska. Saltery, Uganuk Bay, Alaska.

Shrimp fisheries:

Village of shrimp fishermen, Pt. San Pablo, California. Chinese shrimp fishing junk, California. Drying and mending nets. Treading out dried shrimp. Shrimp meat, baskets, nets, etc. Winnowing machine for separating

Market fisheries:

shells and meat.

Sturgeon float, Delaware City, Del. Female sturgeon on float. Sturgeon wharf of packing house. Lobster pots, Greens Landing, Me. Fishing lobster pots.

Packing houses:

Smokehouse with herring boxes in foreground. Carrying herring to smokehouse.

Carrying herring to smokehouse. Hogshead smokehouse. Stringing fish for smoking. Smoked Columbia River salmon. Packing houses—Continued.

Fish-freezing plant, Detroit, Mich. Shipping room of Cincinnati Fish and Oyster Co.

Freezing room of Cincinnati Fish and Oyster Co.

Storage room of Cincinnati Fish and Oyster Co.

Pan of frozen white-fish, Detroit, Mich.

Frozen white-fish ready for packing.

Miscellaneous:

Mending nets, Portland, Me. Packing salt fish.

Shipping room, dry-salted fish, Gloucester, Mass.

Preparing boneless fish, Gloucester.
Drying codfish, Southwest Harbor,
Me.

Splitting hake in hake house, Portland, Me.

Herring smoke-houses, fish-houses, fisherman's dwelling, and farm. Herring smoke-houses, Lubec, Me.

Washing, draining, and flaking herring at sardine cannery, Eastport, Me. Sardine factory, Eastport, Me. Unloading sardines, Eastport, Me. Herring freighter, Friendship, Me. Pinkey bound for fishing-grounds.

Mending herring nets. Dressing and salting mackerel on board

vessel. Fish wharf with hauls of mackerel at

East Gloucester, Mass.
Salting, weighing, and packing mackerel.

Pickling and branding mackerel.

Mackerel float in Southwest He

Mackerel fleet in Southwest Harbor,
Maine.
Cleaning mackerel on fishing host

Cleaning mackerel on fishing boat,
Little Deer Isle, Me.
Culling mackerel Gloveester

Culling mackerel, Gloucester.
Revolving brushes for cleaning

Revolving brushes for cleaning mackerel, Portland, Me.

Menhaden steamer unloading, men overhauling and salting purse seines, Tiverton, R. I.

Dressing halibut on deck of schooner. I rimitive menhaden factory.

Flitches of salted halibut on flakes before going to the smoke-house, Gloucester, Mass.





PRODUCTS OF THE FISHERIES.

General classification:

A. Products used as food.B. Products used as clothing (furs).C. Products used in the arts and manufactures.

1. Fertilizers.

2. Oils and fats.

3. Glue and isinglass.

4. Leathers.

5. Ivory bone and shell.

- 6. Pearls and nacre, including a series illustrating the manufacture of pearl buttons from fresh-water mollusks.
- 7. Sponges.

Note.—The material illustrating this classification was obtained chiefly through the courtesy of the firms and individuals whose names are appended.

FOOD PRODUCTS PRESERVED BY DRY-SALTING.

One box bloaters, Cromarty, National Fish Company, Boston, Mass. One box cod, A. Booth Packing Company, Chicago, Ill. Three boxes cod, Howard W. Spurr & Co., Boston, Mass. Two boxes cod, Potter & Wrightington, Boston, Mass. Six boxes cod, boneless, A. Booth Packing Company, Chicago, Ill. Four boxes cod, boneless, B. D. Snow & Co., Boston, Mass. One box cod, boneless, Consumers Fish Company, Gloucester, Mass. Twelve boxes cod, boneless, John Pew & Sons, Gloucester, Mass. Three boxes cod, boneless, National Fish Company, Boston, Mass. Four boxes cod, boneless, Potter & Wrightington, Boston, Mass. Three cartons cod, boneless, Lord Bros. & Co., Portland, Me. Cne carton cod, boneless, Shute & Merchant, Gloucester, Mass. Two cans cod, boneless, E. T. Russell & Co., Boston, Mass. One carton cod, boneless, Harvey C. Smith, Gloucester, Mass. Four cartons cod, boneless, Slade, Gorton & Co., Gloucester, Mass. One box cod, boneless, Georges, Harvey C. Smith, Gloucester, Mass. Twenty-five boxes cod, boneless, Georges, Shute & Merchant, Gloucester, Mass. Three cartons cod, boneless, Georges, Shute & Merchant, Gloucester, Mass. Three cartons cod, boneless, Georges, Shute & Merchant, Gloucester, Mass. One box cod, boneless, Georges, Slade, Gorton & Co., Gloucester, Mass. One carton cod, boneless, Georges, Harvey C. Smith, Gloucester, Mass. Two boxes cod, boneless, Georges, National Fish Company, Boston, Mass. Four boxes cod, boneless, Howard W. Spurr & Co., Boston, Mass. Three boxes cod, boneless, Potter & Wrightington, Boston, Mass. Eight boxes cod, boneless, Lord Bros. & Co., Portland, Me. Nine cartons cod, boneless, Knowles Freeman Fish Company, Boston, Mass. Two cartons cod, desiceated Union Fish Company, San Francisco, Cal Two cartons cod, desiccated, Union Fish Company, San Francisco, Cal. One box cod, extra choice, National Fish Company, Boston, Mass. One carton cod, fibered, Shute & Merchant, Gloucester, Mass. One can cod, fibered, Shute & Merchant, Gloucester, Mass. One box codfish-ball stock, Consumers' Fish Company, Gloucester, Mass. One box cod, Georges, Crown Packing Company, Gloucester, Mass. Two boxes cod, Georges, John Pew & Sons, Gloucester, Mass. One box cod, Georges, National Fish Company, Boston, Mass. Two boxes cod, Georges, middles, A. Booth Packing Company, Chicago, Ill. Three boxes cod, Georges, selected, A. Booth Packing Company, Chicago, Ill. Two boxes cod, selected, John Pew & Sons, Gloucester, Mass. Eight cartons cod, selected, Lord Bros. & Co., Portland, Me.
Three boxes cod, selected, Lord Bros. & Co., Portland, Me.
Five boxes cod, shredded, J. W. Beardsley's Sons, New York, N. Y.
One box cod, table fish, Consumers' Fish Company, Gloucester, Mass.
Three cartons cod, tablets and cream, John Pew & Sons, Gloucester, Mass.
Two cartons cod, waffle, Shute & Merchant, Gloucester, Mass.
One box haddock, finnan haddie, National Fish Company, Boston, Mass.
One can haddock, finnan haddie, National Fish Company, Boston, Mass.
Two boxes haddock, finnan haddie, A Booth Packing Company, Chicago. Two boxes haddock, finnan haddie, A. Booth Packing Company, Chicago, Ill. One box halibut, boneless, California Fish Company, Los Angeles, Cal. Three cartons herring, boneless, Potter & Wrightington, Boston, Mass. Two cartons pollock, Lord Bros. & Co., Portland, Me. One box pollock, boneless, Lord Bros. & Co., Portland, Me.

FOOD PRODUCTS PRESERVED BY SMOKING.

One box bloaters, smoked, John Pew & Sons, Gloucester, Mass.
Two cans carp, silver, smoked, Max Ams, New York, N. Y.
One can eels, smoked, William Haaker Company, New York, N. Y.
Two cans eels, smoked, Max Ams, New York, N. Y.
One box halibut, smoked, Consumers' Fish Company, Gloucester, Mass.
One box halibut, smoked, Crown Packing Company, Gloucester, Mass.
One carton halibut, smoked, Lord Bros. & Co., Portland, Me.
One carton halibut, smoked, chipped, G. S. Parker & Co.
One jar halibut, smoked, luncheon, H. C. Smith.
Two boxes halibut, smoked, John Pew & Sons, Gloucester, Mass.
Three packages herring, boneless, smoked, J. W. Beardsley's Sons, New York, N. Y.
One can herring, boneless, smoked, Max Ams, New York, N. Y.
Two boxes herring, Potomac roe (alewives), Henry Thompfordt, Washington, D. C.
Two cans pickerel, smoked, Max Ams, New York, N. Y.
Two cans sturgeon, smoked, Max Ams, New York, N. Y.
Two cans sturgeon, smoked, Max Ams, New York, N. Y.
Two cans sturgeon, smoked, in tomato sauce, Buckeye Fish Co., Cleveland, Ohio.
Two cans trout, lake, smoked, Max Ams, New York, N. Y.
Five boxes lake fishes, various, Wolverine Fish Company, Detroit, Mich.

FOOD PRODUCTS PICKLED IN BRINE.

Two cans anchovies, William Haaker Company, New York, N. Y. Three cans caviar, prime Russian, William Haaker Company, New York, N. Y. The cans caviar, prime Russian, Max Ams, New York, N. Y.
Four cans caviar, Russian, William Haaker Company, New York, N. Y.
Eight cans caviar, Russian, Max Ams, New York, N. Y.
One barrel ciscoes, A. Booth Packing Company, Chicago, Ill. Two cans cod, corned, Burnham & Merrill, Portland, Me. One kit cod, pickled, B. D. Snow & Co., Boston, Mass. Two kits cod tongues, B. D. Snow & Co., Boston, Mass. One kit cod tongues and sounds, Knowles Freeman Fish Company, Boston, Mass. One kit cod tongues and sounds, Potter & Wrightington, Boston, Mass. One kit halibut fins, Potter & Wrightington, Boston, Mass. One kit halibut fins, B. D. Snow & Co., Boston, Mass. One pail herring, lake, Buckeye Fish Company, Cleveland, Ohio. One kit herring, split, Potter & Wrightington, Boston, Mass. One kit herring, split, B. D. Snow & Co., Boston, Mass. Two kits herring, various brands, Knowles Freeman Fish Company, Boston, Mass. Four kits mackerel B. D. Snow & Co., Boston, Mass. Four kits mackerel, National Fish Company, Boston, Mass. Seven kits mackerel, No. 2, Knowles Freeman Fish Company, Boston, Mass. Two kits mackerel, bloater, Knowles Freeman Fish Company, Boston, Mass. Five kits mackerel, mess, Consumers' Fish Company, Gloucester, Mass. Two cans mackerel, mess, Consumers' Fish Company, Gloucester, Mass. Five boxes mackerel, mess, Consumers' Fish Company, Gloucester Mass. Six kits mackerel, mess, Potter & Wrightington, Boston, Mass. One pail pickerel, No. 1, A. Booth Packing Company, Chicago, Ill. One and one-quarter barrels pickerel, No.1, Buckeye Fish Company, Cleveland, Ohio. One pail pickerel, No. 2, Buckeye Fish Company, Cleveland, Ohio. Two cans roe (new caviar), Buckeye Fish Company, Cleveland, Ohio. Two cans roe, salted from lake-fish eggs, Buckeye Fish Company, Cleveland, Ohio. Two pails roe, shad, salt, Potomac, Henry Thompfordt, Washington, D. C. One pail salmon, Columbia River, A. Booth Packing Company, Chicago, Ill. One kit salmon, mess, Potter & Wrightington, Boston, Mass. One kit salmon trout, Potter & Wrightington, Boston, Mass. One kit salmon trout, B. D. Snow & Co., Boston, Mass. Three cans sardellen, William Haaker Company, New York, N. Y. Six cans sardellen, Max Ams, New York, N. Y. One pail shad, salt, Potomac, Henry Thompfordt, Washington, D. C. One pail trout, No. 1, A. Booth Packing Company, Chicago, Ill. One and one-fourth barrels trout, No. 1, Buckeye Fish Company, Cleveland, Ohio. One pail white-fish, No. 1, A. Booth Packing Company, Chicago, Ill. One barrel white-fish, No. 1, A. Booth Packing Company, Chicago, Ill. One barrel white-fish, "family," A. Booth Packing Company, Chicago, Ill. One pail white-fish, "family," A. Booth Packing Company, Chicago, Ill. One pail white-fish, "family," Buckeye Fish Company, Cleveland, Ohio. Two pails white-fish, Wolverine Fish Company, Detroit, Mich.

FOOD PRODUCTS PICKLED IN VINEGAR.

Two cans eels, pickled in jelly, William Haaker Company, New York, N. Y. Four cans eels, pickled in jelly, Max Ams, New York, N. Y. One pail herring, spiced, A. Booth Packing Company, Chicago, Ill. Two cans herring (Russian sardines), in spices, Max Ams, New York, N. Y. One keg herring (Russian sardines), William Haaker Company, New York, N. Y. One pail herring (Russian sardines), William Haaker Company, New York, N. Y. Two cans lake shad, Buckeye Fish Company, Cleveland, Ohio. Eight cans mackerel in souse, W. Underwood Company, Boston, Mass. Four cans mackerel soused, California Fish Company, Los Angeles, Cal. One box mackerel soused, California Fish Company, Los Angeles, Cal. Two cans mackerel soused, Potter & Wrightington, Boston, Mass. Two cans mackerel soused, E. T. Russell & Co., Boston, Mass. Two cans mackerel soused, Sea Coast Packing Company, Chicago, Ill. Two cans sardines spiced in souse, W. Underwood Company, Boston, Mass. Two cans shrimp, pickled, E. T. Russell & Co., Boston, Mass.

FOOD PRODUCTS CANNED IN OIL.

Two cans sardines, William Haaker Company, New York, N. Y. Two cans sardines, De Long & Seaman, Boston, Mass. Sixteen cans sardines, Sea Coast Packing Company, Chicago, Ill. Ten cans sardines, W. Underwood Company, Boston, Mass. Four cans sardines, Grady & Co., Eastport, Me. Two cans sardines, E. T. Russell & Co., Boston, Mass. Fourteen cans sardines, California Fish Company, Los Angeles, Cal.

FOOD PRODUCTS CANNED WITH SPICES, SAUCES, VEGETABLES, ETC.

Two cans codfish balls, Potter & Merchant, Gloucester, Mass.
Four cans codfish balls, Potter & Wrightington, Boston, Mass.
Two cans crab meat, deviled, Barataria Canning Company, Biloxi, Miss.
Four cans crabs, deviled, McMenamin & Co., Hampton, Va.
One can herring, Bismarck in spices, William Haaker Company, New York, N. Y.
One can herring, kippered, De Long & Seaman, Boston, Mass.
One can herring, rollmops in senf sauce, William Haaker Company, New York, N. Y.
Two cans mackerel in mayonnaise, E. T. Russell Company, Boston, Mass.
Four cans mackerel in mustard, California Fish Company, Los Angeles, Cal.
One can mackerel in mustard, Fotter & Wrightington, Boston, Mass.
Eight cans mackerel in tomato sauce, California Fish Company, Los Angeles, Cal.
Two cans mackerel in tomato sauce, Potter & Wrightington, Boston, Mass.
Four cans mackerel in tomato sauce, Potter & Wrightington, Boston, Mass.
Two cans mackerel in tomato sauce, E. T. Russell Company, Boston, Mass.
One can oysters, spiced, Martin Wagner Company, Baltimore, Md.
Two cans rock bass in tomato sauce, Buckeye Fish Company, Boston, Mass.
Three cans sardines in mustard, Grady & Co., Eastport, Me.
Four cans sardines in mustard, Grady & Co., Eastport, Me.
Four cans sardines in mustard, Sea Coast Packing Company, Chicago, Ill.
Two cans sardines in tomato sauce, W. Underwood Company, Boston, Mass.
Two cans sardines in tomato sauce, Sea Coast Packing Company, Chicago, Ill.
Two cans sardines in tomato sauce, W. Underwood Company, Boston, Mass.
Two cans sardines in tomato sauce, Buckeye Fish Company, Chicago, Ill.
Two cans sardines, spiced, Sea Coast Packing Company, Chicago, Ill.
Two cans sardines, spiced, Sea Coast Packing Company, Chicago, Ill.
Two cans sardines, spiced, Sea Coast Packing Company, Chicago, Ill.
Two cans white-fish roe in tomato sauce, Buckeye Fish Company, Cleveland, Ohio.

FOOD PRODUCTS CANNED PLAIN.

Two cans ciscoes, Buckeye Fish Company, Cleveland, Ohio. Three cans clams, Burnham & Merrill, Port'and, Me. One can clams, De Long & Seaman, Boston, Mass.
Two cans clams, fresh, Potter & Wrightington, Boston, Mass.
Two cans clams, fresh, Little Neck, E. T. Russell & Co., Boston, Mass.
Two cans clams, fresh, Little Neck, Sea Coast Packing Company, Chicago, Ill. Six cans clams, Little Neck, W. Underwood Company, Boston, Mass.
One can clams, lunch, Burnham & Merrill, Portland, Me.

FOOD PRODUCTS CANNED PLAIN—Continued.

One can clams, lunch, A. H. Bailey, Boston, Mass. Four cans crab meat, fresh, McMenamin & Co., Hampton, Va. Two cans green turtle meat, A. Booth Packing Company, Chicago, Ill. Two cans herring, fresh, Sea Coast Packing Company, Chicago, Ill. Two cans lobsters, Burnham & Merrill, Portland, Me. Two cans lobsters, De Long & Seaman, Boston, Mass.
Two cans lobsters, fresh, W. Underwood Company, Boston, Mass.
Six cans lobsters, fresh, Paul Taylor Brown Company, New York, N. Y.
Four cans lobsters, fresh, E. T. Russell & Co., Boston, Mass.
Three cans lobsters, lunch, Burnham & Merrill, Portland, Me.
Two cans mackerel, fresh, Burnham & Merrill, Portland, Me.
Two cans oysters, black diamond brand, A. Booth Packing Company Chicago, Ill.
Two cans oysters, cove, Martin Wagner Company, Baltimore, Md.
Ten cans oysters, fresh, A. Booth Packing Company, Chicago, Ill. Ten cans oysters, fresh, A. Booth Packing Company, Chicago, Ill. Two cans oysters, fresh, cove, Barataria Canning Company, Biloxi, Miss. Four cans oysters, Louisiana cove, G. W. Dunbar's Sons, New Orleans, La. Four cans oysters, lunch, Martin Wagner Company, Baltimore, Md. Three cans oysters, Milford Haven, Martin Wagner Company, Baltimore, Md. Two cans prawns, A. Booth Packing Company, Chicago, Ill. Ten cans salmon, A. Booth Packing Co., Chicago, Ill. Five cans salmon, fresh, Alaska Fisherman's Packing Company, Portland, Oreg: Seventy-five cans salmon, fresh, Columbia River Packers' Association, Astoria, Oreg. Twelve cans salmon, fresh, Everding & Farrell, Portland, Oreg. Twenty-two cans salmon, fresh, J. G. Megler & Co., Brookfield, Wash. Six cans salmon, fresh, Potter & Wrightington, Boston, Mass. Two cans salmon, fresh, Youthern Oregon Improvement Company, Portland, Oreg. Ten cans salmon, fresh, Union Fisherman's Cooperative Packing Co., Astoria, Oreg. Twelve cans salmon, fresh, Warren Packing Company, Portland, Oreg. Forty-eight cans salmon, Alaska Packers' Association, San Francisco, Cal. One can salmon, Bristol Packing Company, San Francisco, Cal. Four cans salmon, G. W. Hume, San Francisco, Cal. Three cans salmon, R. D. Hume, San Francisco, Cal. Eight cans salmon, Hume Bros. & Hume, San Francisco, Cal. Four cans salmon, L. A. Pederson & Naknek Packing Company, San Francisco, Cal. Twenty-four cans salmon, Sacramento River Packers' Assoc., San Francisco, Cal. Two cans shrimps, fresh, Barataria Canning Company, Biloxi, Miss. Eight cans shrimps, fresh, G. W. Dunbar's Sons, New Orleans, La. Four cans shrimps, fresh, E. T. Russell & Co., Boston, Mass. Twenty-two boxes lake fishes, various, Wolverine Fish Company, Detroit, Mich. Fifteen boxes salt-water fishes, various, Wolverine Fish Company, Detroit, Mich.

Soups, Chowders, Extracts, etc.

Two bottles clam bouillon, E. S. Burnam Company, New York.
Three cans clam broth, Franco-American Food Company, New York, N. Y.
Three bottles clam broth, E. S. Burnam Company, New York.
Two cans clam chowder, E. S. Burnam Company, New York.
One can clam chowder, Burnham & Merrill, Portland, Me.
Six cans clam chowder, Curtice Brothers, Rochester, N. Y.
Three cans clam chowder, Franco-American Food Company, New York, N. Y.
Two cans clam chowder, Potter & Wrightington, Boston, Mass.
Two cans clam chowder, W. Underwood Company, Boston, Mass.
One can clam juice, E. S. Burnam Company, New York.
One can clam juice, Burnham & Merrill, Portland, Me.
Three cans green turtle, clear, Franco-American Food Company, New York, N. Y.
Six cans green turtle soup, Curtice Brothers, Rochester, N. Y.
Three cans terrapin, Franco-American Food Company, New York, N. Y.
Six cans terrapin soup, Curtice Brothers, Rochester, N. Y.
Four cans clam extract, Arthur H. Bailey, Boston, Mass.
One can fish-ball stock, Consumers' Fish Company, Gloucester, Mass.

Miscellaneous.

Ten jars salmon eggs, prepared for bait, Charles R. Gatchet & Co. Ten cakes abalone meat, dried by Chinese in San Francisco, U. S. Fish Commission.







PRODUCTS OF THE FISHERIES-USED AS CLOTHING (FURS).

Seal skin, dressed, showing method of preparation for manufacture, one-third natural; one-third plucked; one-third plucked and dyed. C. C. Shayne, N. Y. Seal skin, dressed, plucked, and dyed, ready for manufacture. C. C. Shayne, N. Y. Beaver skin, dressed, natural, C. C. Shayne, New York, N. Y. Beaver skin, dressed, plucked, C. C. Shayne, New York, N. Y. Beaver skin, dressed, plucked, and dyed, C. C. Shayne, New York, N. Y. Otter skin, dressed, natural, C. C. Shayne, New York, N. Y. Otter skin, dressed, plucked, C. C. Shayne, New York, N. Y. Otter skin, dressed, plucked, and dyed, C. C. Shayne, New York, N. Y. Hair seal skin, dressed, natural, C. C. Shayne, New York, N. Y. Wool seal skin, dressed, natural, C. C. Shayne, New York, N. Y. Sea otter skin, dressed, natural (sample), U. S. Fish Commission. Mink skin, dressed, natural, U. S. Fish Commission.

PRODUCTS OF THE FISHERIES—FERTILIZERS.

Tobacco starter, Russia Cement Company, Gloucester. Essex special tobacco manure, Russia Cement Company, Gloucester. Essex corn fertilizer, Russia Cement Company, Gloucester. Essex complete manure, Russia Cement Company, Gloucester. Essex complete manure for corn, grain, and grass, Russia Cement Company, Gloucester. Essex market, garden, and potato manure, Russia Cement Company, Gloucester. Essex Al superphosphate, Russia Cement Company, Gloucester. Essex XXX fish and potash, Russia Cement Company, Gloucester. Essex ground fish skins, Russia Cement Company, Gloucester. Essex ground fish bone, Russia Cement Company, Gloucester. Essex dry ground fish, Russia Cement Company, Gloucester. Essex extra fine ground fish, Russia Cement Company, Gloucester. Menhaden fish scrap, Chesapeake Bay, 1900, platform dried, Struven & Wacker, Baltimore. Menhaden fish scrap, Chesapeake Bay, 1900, unground, Struven & Wacker, Balti-Menhaden fish scrap, Chesapeake Bay, 1900, machine ground, Struyen & Wacker, Baltimore. (Analysis of the above: Ammonia, 11 to 12 per cent; bone phosphate, 15 to 18 per cent; moisture, 6 to 8 per cent.) Fish scrap or tankage, lake fishes, Buckeye Fish Company. King-crab meal, United States Fish Commission. Salmon scrap, Challenge Glue Company, San Francisco. Codfish scrap, Challenge Glue Company, San Francisco. Salmon guano, Alaska Oil and Guano Company, San Francisco. Herring guano, Alaska Oil and Guano Company, San Francisco. Salmon eggs fertilizer, Alaska Oil and Guano Company, San Francisco. Fish fertilizer, herring, W. P. Fuller, Portland, Oreg. Fish fertilizer, Dodd & Co., Gloucester, Mass.

PRODUCTS OF THE FISHERIES—OILS AND FATS.

Black-fish oil, natural, W. F. Nye, New Bedford, Mass.
Black-fish-head oil, W. F. Nye, New Bedford, Mass.
Black-fish-head oil, W. F. Nye, New Bedford, Mass.
Cod-liver oil, crude, for tanner's use, W. F. Nye, New Bedford, Mass.
Cod-liver oil, for medicinal use, W. F. Nye, New Bedford, Mass.
Dog-fish-liver oil, W. F. Nye, New Bedford, Mass.
Herring oil, W. F. Nye, New Bedford, Mass.
Herring oil, W. F. Nye, New Bedford, Mass.
Menhaden oil, bleached, W. F. Nye, New Bedford, Mass.
Ocean-sun-fish oil, W. F. Nye, New Bedford, Mass.
Porpoise oil, natural, W. F. Nye, New Bedford, Mass.
Porpoise oil, bleached, W. F. Nye, New Bedford, Mass.
Porpoise oil, bleached, W. F. Nye, New Bedford, Mass.
Porpoise or puffing-pig oil, W. F. Nye, New Bedford, Mass.
Sperm oil, natural, W. F. Nye, New Bedford, Mass.
Sperm oil, bleached, W. F. Nye, New Bedford, Mass.
Sperm oil, winter, bleached, W. F. Nye, New Bedford, Mass.

PRODUCTS OF THE FISHERIES—OILS AND FATS—Continued.

Sea-elephant oil, natural, W. F. Nye, New Bedford, Mass. Sea-elephant oil, bleached, W. F. Nye, New Bedford, Mass. Seal oil, W. F. Nye, New Bedford, Mass. Shark oil, W. F. Nye, New Bedford, Mass. Sturgeon oil, W. F. Nye, New Bedford, Mass. Sword-fish oil, W. F. Nye, New Bedford, Mass. Sword-fish oil, W. F. Nye, New Bedford, Mass. Torpedo or cramp-fish-liver oil, W. F. Nye, New Bedford, Mass. Walrus oil, W. F. Nye, New Bedford, Mass. Whale oil, winter, natural, W. F. Nye, New Bedford, Mass. Whale oil, winter, bleached, W. F. Nye, New Bedford, Mass. Whale oil, Arctic bowhead, W. F. Nye, New Bedford, Mass. Cod-liver oil, finest crude, Lofoden, Scott & Bowne, New York. Cod-liver oil, finest nonfreezing, Lofoden, Scott & Bowne, New York. Cod-liver oil, finest crude, Finmarken, Scott & Bowne, New York. Cod-liver oil, finest nonfreezing, Finmarken, Scott & Bowne, New York. Cod-liver oil, crude, Aalsund, Scott & Bowne, New York. Cod-liver oil, nonfreezing, Aalsund, Scott & Bowne, New York. Cod-liver oil, natural light, Scott & Bowne, New York. Cod-liver oil, natural brown, Scott & Bowne, New York. Cod-liver oil, medicinal natural, Scott & Bowne, New York. Cod-liver oil, medicinal nonfreezing, Scott & Bowne, New York. Cod-liver oil, crude, Dodd & Co., Gloucester, Mass. Cod-liver oil, refined, Dodd & Co., Gloucester, Mass. Cod-liver oil, medicinal crude, Dodd & Co., Gloucester, Mass. Cod-liver oil, medicinal refined, Dodd & Co., Gloucester, Mass. Menhaden oil, crude, Dodd & Co., Gloucester, Mass. Menhaden oil, refined, Dodd & Co., Gloucester, Mass. Menhaden oil, bleached, Dodd & Co., Gloucester, Mass. Sperm oil, crude, Dodd & Co., Gloucester, Mass. Sperm oil, refined, Dodd & Co., Gloucester, Mass. Whale oil, crude, Dodd & Co., Gloucester, Mass. Whale oil, refined, Dodd & Co., Gloucester, Mass. Turtle oil. Black-fish melon oil, D. C. Stull, Provincetown, Mass. Cod-liver oil, medicinal, D. C. Stull, Provincetown, Mass. Porpoise-jaw oil, D. C. Stull, Provincetown, Mass. Porpoise oil, D. C. Stull, Provincetown, Mass. Menhaden oil, crude, 1900, Struven & Wacker, Baltimore, Md. Menhaden oil, light, 1900, Struven & Wacker, Baltimore, Md. Menhaden oil, extra light, 1900, Struven & Wacker, Baltimore, Md. Fish oil, crude, Buckeye Fish Company, Cleveland, Ohio. Fish oil, crude, dark, Buckeye Fish Company, Cleveland, Ohio. Fish oil, zero test, Buckeye Fish Company, Cleveland, Ohio. Fish oil, zero test, Buckeye Fish Company, Cleveland, Ohio. Fish oil, refined, Buckeye Fish Company, Cleveland, Ohio. Herring oil, crude, W. P. Fuller & Co., Portland, Oreg. Herring oil, clear, W. P. Fuller & Co., Portland, Oreg. Cod-liver oil, Alaska Codfish Company, San Francisco, Cal. Herring oil, Alaska Oil and Guano Company, San Francisco, Cal. Cod-liver oil, McCollom Fishing and Trading Company, San Francisco, Cal. Cod-liver oil, McCollom Fishing and Trading Company, San Francisco, Call.

Spermaceti, crude, W. F. Nye, New Bedford, Mass.

Spermaceti, refined, W. F. Nye, New Bedford, Mass.

Whale-oil soap, W. F. Nye, New Bedford, Mass.

Whale-oil stearin, W. F. Nye, New Bedford, Mass.

Stearin, W. P. Fuller & Co., Portland, Oreg.

Porpoise-jaw and black-fish melon oil, for clocks, New Bedford Oil Company, Boston.

Porpoise-jaw oil, for chronometers, New Bedford Oil Company, Boston.

Porpoise-jaw oil, for watches, New Bedford Oil Co., Boston.

Products of the Fisheries—Glues and Isinglass.

Fish glue, 653 S., used in manufacture of shoe stains and dressings, Russia Cement Company, Gloucester.

Fish glue, for household use, Russia Cement Co., Gloucester.

Fish glue, for woodwork, mechanics' use, Russia Cement Co., Gloucester.

Fish glue, for photo-engraving on zinc and copper, Russia Cement Co., Gloucester. Fish glue, for use by envelope manufacturers, Russia Cement Co., Gloucester.

Fish glue, bleached, used for sizing white straw goods, Russia Cement Co. Fish glue, unbleached, used for sizing colored straw goods, Russia Cement Co.

Fish glue, wool sizing, used in manufacture of fine woolen goods, Russia Cement Co.

Fish glue, 692 F. H., used in the manufacture of shoes, Russia Cement Co. Fish glue, O. C., used in the manufacture of table oilcloths, Russia Cement Co. Fish glue, 111, used in the manufacture of gummed paper, Russia Cement Co.

Fish glue, 660, used by manufacturers of adhesive plasters, Russia Cement Co. Fish glue, colored, used by printers and bookbinders for "blocking," Russia Cement

Co., Gloucester. Fish glue, belting cement, used in the manufacture of leather belting, Russia Cement Co., Gloucester.

Fish glue, dried, for general purposes, Russia Cement Co., Gloucester.

Fish glue, No. 1, Dodd & Co., Gloucester. Fish glue, No. 2, Dodd & Co., Gloucester. Fish glue, No. 3, Dodd & Co., Gloucester.

Fish glue, Challenge Glue Company, San Francisco.

Fish glue, sheet, from fresh-water fish (2 packages), Buckeye Fish Company, Cleveland.

Fish glue, sheet (isinglass), from fresh-water fish (2 packages), Buckeye Fish Co. Fish glue, sheet (gelatine), from fresh-water fish (1 package), Buckeye Fish Co.

Fish glue, sheet, from haddock skins, United States Fish Commission. Fish glue, sheet, from pollock skins, United States Fish Commission.

Ribbon isinglass, 3 packages, L. M. Haskins, Boston.

Cusk and cod skins, used in manufacture of glue, United States Fish Commission. Cusk and cod skins, used in manufacture of glue, Russia Cement Company, Gloucester, Mass.

Hake sounds, split, used in manufacture of isinglass, United States Fish Commission. Cod sounds, split, used in manufacture of isinglass, United States Fish Commission.

PRODUCTS OF THE FISHERIES—LEATHERS.

Ten samples seal leather, dressed and dyed, U. S. Fish Commission. Seven samples walrus leather, dressed and dyed, U. S. Fish Commission. Six samples sea-lion leather, dressed, U. S. Fish Commission. One sample sea-lion leather, tanned, U. S. Fish Commission.

One sample manatee leather, dressed, U. S. Fish Commission. One sample whale leather, U. S. Fish Commission.

One water-snake skin (Acrochordus javanicus), tanned and dressed, U. S. Fish Com-

One beaver-tail skin, tanned and dressed, U. S. Fish Commission. One wolf-fish skin, tanned and dressed, U. S. Fish Commission.

One seal skin, split and grained, U. S. Fish Commission.

One frog skin, tanned and dressed, U. S. Fish Commission. One gar skin, U. S. Fish Commission.

One sturgeon skin (Japanese), U. S. Fish Commission. Two dog-fish skins (Japanese), U. S. Fish Commission.

Two samples seal skin, tanned and dyed, Kaufher & Co., Newark, N. J.

One sample shagreen of shark skin, Kaufher & Co., Newark, N. J.

One sample porpoise leather, Kaufher & Co., Newark, N. J.
One seal skin, tanned and dyed, Kaufher & Co., Newark, N. J.
One ray skin, Kaufher & Co., Newark, N. J.
One alligator back, tanned and dressed, Kaufher & Co., Newark, N. J.
One alligator claw, tanned and dressed, Kaufher & Co., Newark, N. J.
One alligator claw, tanned and dressed, Kaufher & Co., Newark, N. J.

One alligator belly, tanned and dressed, Kaufher & Co., Newark, N. J.

One alligator belly, tanned and dressed, A. F. Bertin, New York, N. Y.

PRODUCTS OF THE FISHERIES-IVORY, BONE, AND SHELL.

Specimens of ivory:

One narwhal tusk, U. S. Fish Commission.

Two walrus tusks, 15 pounds, U. S. Fish Commission.

Two walrus tusks, U. S. Fish Commission.

Two walrus tusks, scrimshawed, U. S. Fish Commission.

Two sperm-whale tusks, U. S. Fish Commission. Two sperm-whale tusks, U. S. Fish Commission.

One sperm-whale tusk, scrimshawed, U. S. Fish Commission.
One sperm-whale tusk, scrimshawed, U. S. Fish Commission.
One sperm-whale tusk, scrimshawed, U. S. Fish Commission.
One lower jaw of sperm-whale with teeth, U. S. Fish Commission.
One lower jaw of sperm-whale, scrimshawed, U. S. Fish Commission.

Nine alligator teeth, rough and polished, U. S. Fish Commission.

Specimens of whalebone:

Section of baleen from mouth of finback whale, U. S. Fish Commission. Two slabs of baleen from mouth of right whale, U. S. Fish Commission.

One whalebone back supporter, U. S. Fish Commission.
One piece of baleen, U. S. Fish Commission.
One whalebone rule, U. S. Fish Commission.
One lot whalebone, U. S. Fish Commission.
One lot whalebone, U. S. Fish Commission.

One lot shredded baleen, U. S. Fish Commission.

One coil baleen, U. S. Fish Commission.

Three lots whalebone strips, U. S. Fish Commission. One lot whalebone strips, U. S. Fish Commission.

One whalebone divining rod, U. S. Fish Commission.

One whalebone cane, U. S. Fish Commission. One whalebone cane, U. S. Fish Commission.

Specimens of shell:

Hawksbill turtle, stuffed and mounted, with polished shell, U. S. Fish Commission.

Tortoise shell, rough (Philippines), U. S. Fish Commission.

One back plate of tortoise shell, partly polished, U. S. Fish Commission.

One belly plate of tortoise shell, partly polished, U. S. Fish Commission Two back plates, hawksbill, rough, U. S. Fish Commission. Three back plates, loggerhead, rough, U. S. Fish Commission.

PRODUCTS OF THE FISHERIES—PEARLS AND NACRE.

Ninety-one valves of fresh-water pearl-bearing mussels from Mississippi Basin, polished to show nacre or mother-of-pearl.

Seven valves of fresh-water pearl-bearing mussels from Mississippi Basin, showing formation of pearls. (Lampsilis rectus, L. ligamentinus, Quadrula ebena.)

Seven valves of fresh-water pearl-bearing mussels from Mississippi Basin, showing irregular pearly formations or "slugs." (Lampsilis ligamentinus, Quadrula ebena, Q. undulata.)

Pearl-bearing fresh-water mussels, showing different colored nacre:

Two valves Lampsilis alatus, Mississippi River, purple nacre.

Two valves Lampsilis rectus, Mississippi River (Iowa), purple nacre. Two valves Lampsilis fallaciosus, Mississippi River (Iowa), pink nacre.

Two valves Lampsilis ligamentinus, Mississippi River, pink nacre.

Two valves Symphynota complanata, Mississippi River (Iowa), salmon nacre.

Two valves Symphynota costata, Mississippi River, yellow nacre.

Seven valves *Unio crassidens*, Mississippi Basin, purple, salmon, and pink nacre. Three valves *Unio gibbosus*, Cumberland River, Tennessee, purple nacre.

Two valves Anodonta footiana, Indiana lakes, salmon nacre.
One valve Anodonta footiana, Indiana lakes, salmon nacre.
Two valves pearl oyster (Meleagrina margaritifera), Indian Ocean.
Two valves pearl oyster (Meleagrina), Paumotu Archipelago, South Pacific Ocean.
Two abalone or "sea ear," Haliotis, southern California.
Five abalone or "sea ear," Haliotis, polished, southern California.
One Florida condensation of the standard o

One Florida conch, Strombas gigas.

Mussel Fishery and Pearl-button Industry of the Mississippi Valley.

Pearl-bearing fresh-water mussels from Mississippi River:

Five valves "nigger head" (Quadrula ebena). One valve "blue-point" (Quadrula undulata).

One valve "blue-point" (Quadrula undulata).
Four valves "yellow sand-shell" or "yellow back" (Lampsilis anodontoides).
Four valves "black sand-shell" (Lampsilis rectus).
Four valves "slough sand-shell" (Lampsilis fallaciosus).
Four valves "mucket" or "mouket" (Lampsilis ligamentinus).
Two valves "pocketbook" (Lampsilis capax).
One valve "pocketbook" (Lampsilis ventricosus).
Four valves "deerhorn" or "buckhorn" (Tritigonia tuberculata).
Four valves "butterfly" (Plagiola securis).
Two valves "butterfly" (Plagiola securis).

Two valves "hatchet back" or "hackle back" (Symphynota complanata).
Four valves "warty back" (Quadrula pustulosa).

Five valves mussel shells, distorted. Six valves mussel shells, injured.

Manufacture of buttons:

Eight valves, shells from which blanks have been cut.

Nine valves, shells with blanks only partly cut through.

Two lots rough blanks. One lot ground blanks. One lot shaped blanks.

One lot buttons, with eyes drilled. One lot completely polished buttons.

Twenty-four cards buttons, mounted.

Photographs illustrating button manufacturing:

Factory at Muscatine, Iowa. Sawing the rough blanks.

Saws and saw holders. Grinding the blanks.

Drilling the eyes. Sorting and sewing the buttons on cards.

Photographs illustrating apparatus and methods of fishing for fresh-water mussels:

Crowfoot dredge or grapple, showing mussels attached to the hooks.

Tongs and rake.

Steam dredging boat especially constructed for fishery.

Scow, with dredge and windlass.

Fishing through the ice with tongs and rakes (3 views).

Handling the shells on shore.

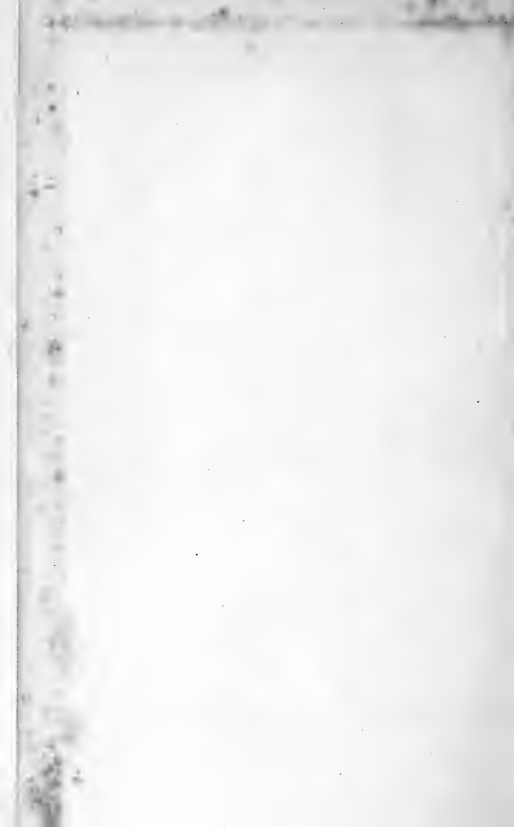
Loading the shells on scows at fishing camps for shipment to factories (3 views).

PRODUCTS OF THE FISHERIES.—FLORIDA SPONGES.

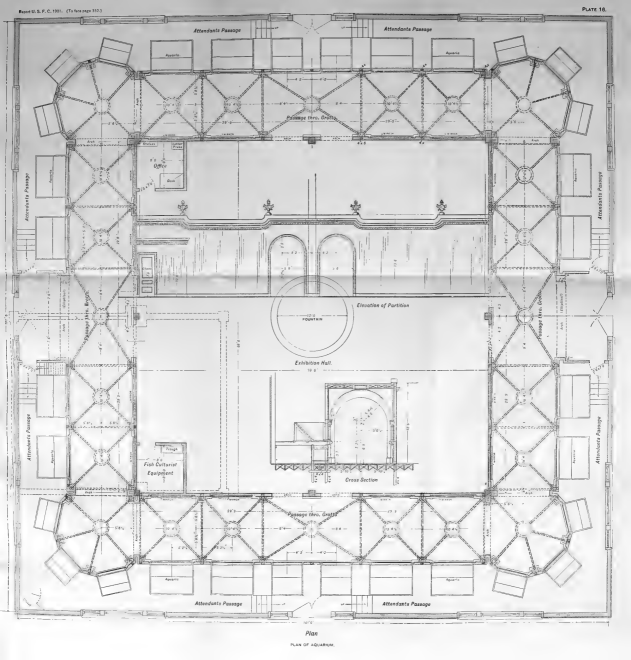
[John K. Cheney, Tarpon Springs, Fla.]

Ten velvet and wire, natural. Four velvet, bleached. Eight glove, natural. Eight glove, bleached. Nine yellow, keys, natural. Ten yellow, gulf, natural. Five yellow, bleached. Seventeen wool, keys, natural.

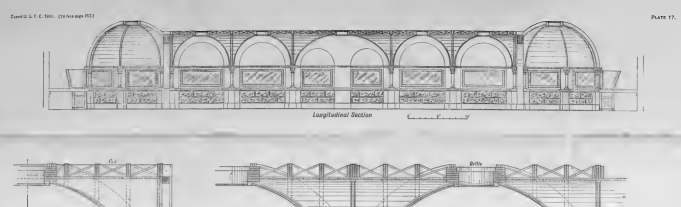
Nine wool, gulf, natural. Thirteen wool, bleached. Eleven grass, keys, natural. Eight grass, gulf, natural. Twelve grass, bleached. Seven assorted, bleached. Twelve assorted (large), natural.

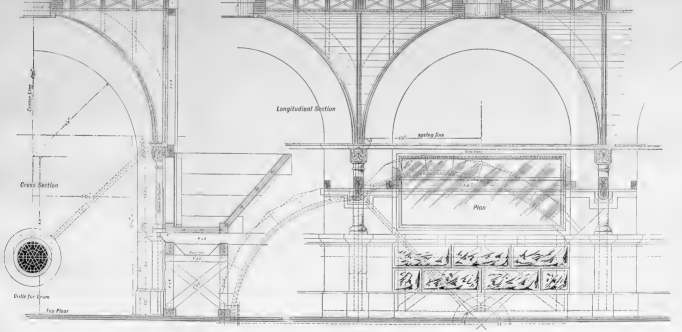




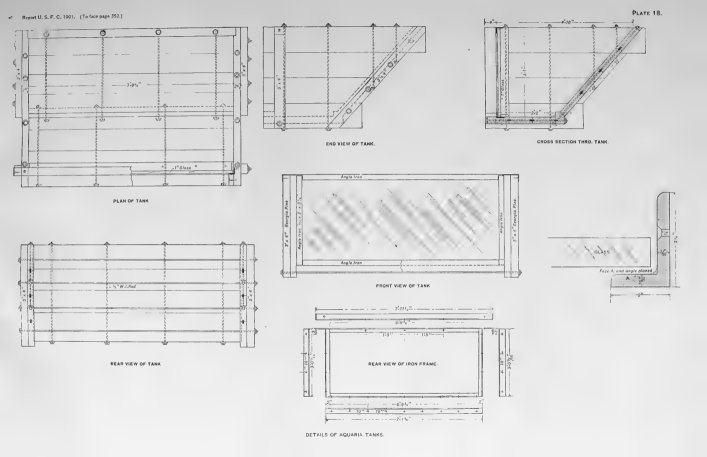


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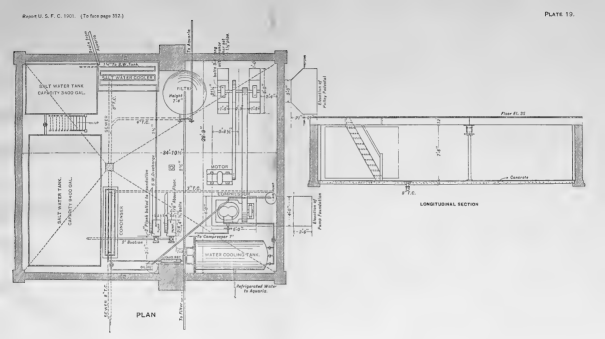






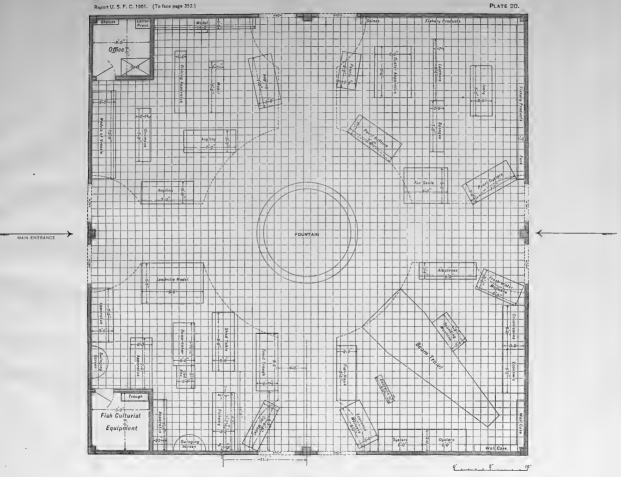






PLAN OF PUMP AND REFRIGERATING ROOM.





PRELIMINARY REPORT

ON AN

INVESTIGATION OF THE FISHES AND FISHERIES

OF THE

HAWAIIAN ISLANDS.

BY

DAVID STARR JORDAN AND BARTON WARREN EVERMANN.

Note.—This paper was first printed as House of Representatives Document No. 249, Fifty-seventh Congress, first session.

F. C. 1901——23

353

LETTER OF TRANSMITTAL.

To the Senate and House of Representatives:

I transmit herewith, for the information of the Congress, a communication from the Commissioner of Fish and Fisheries forwarding a preliminary report on an investigation of the fisheries and fishing laws of Hawaii, made in accordance with the provisions of the act of Congress approved April 30, 1900.

Your attention is called to the request of the Commissioner that the sum of \$10,000 be appropriated for the immediate use of the Commissioner.

sion in carrying out the wishes of Congress.

THEODORE ROOSEVELT.

White House, January 13, 1902.

United States Commission of Fish and Fisheries, Washington, D. C., January 7, 1902.

The President:

The act of Congress approved April 30, 1900, providing a government for the Territory of Hawaii, contained the following section:

Sec. 94. That the Commissioner of Fish and Fisheries of the United States is empowered and required to examine into the entire subject of fisheries and the laws relating to the fishing rights in the Territory of Hawaii, and report to the President touching the same, and to recommend such changes in said laws as he shall see fit.

In accordance therewith, I caused to be made during the past summer an investigation of the fishes, fisheries, fishery laws, etc., of the Territory. The investigation was placed under the direction of Dr. David S. Jordan, president of Leland Stanford Junior University, and Dr. Barton W. Evermann, ichthyologist of the U. S. Commission of Fish and Fisheries, whose report I have the honor to submit herewith.

This report deals especially with the question of fishery legislation, and contains a number of recommendations, to which I have given my approval, for the improvement and preservation of the local fisheries.

The report is to be regarded as preliminary. The large size of the Territory and the great extent of the available fishing-grounds make desirable further investigation of the fishery resources, particularly those of the comparatively deep waters about the islands. This investigation will be conducted during the current calendar year under the general direction of Dr. Jordan, and the Commission has already obtained your approval of the plan to assign the steamer Albatross to this work.

In providing for the examination of the fisheries of Hawaii, Congress made no appropriation to meet the necessary expenses. It is therefore requested that the sum of \$10,000 be appropriated for the immediate use of the Commission in carrying out the wishes of Congress.

Very respectfully,

George M. Bowers, Commissioner.

PRELIMINARY REPORT ON AN INVESTIGATION OF THE FISHES AND FISHERIES OF THE HAWAHAN ISLANDS.

By DAVID STARR JORDAN and BARTON WARREN EVERMANN.

We have the honor to present a preliminary report on the fish and fisheries of the Hawaiian Islands, based on investigations placed under our charge by the United States Commissioner of Fish and Fisheries. The investigations began in June, 1901, and were continued for about three months, during which time all the islands were visited. As assistants we had the services of the following: Mr. John N. Cobb, statistician, and Mr. E. L. Goldsborough, clerk and general assistant, detailed from the Fish Commission; Mr. C. B. Hudson and Mr. A. H. Baldwin, employed as artists; Mr. M. Sindo, of Stanford University, employed as preparator; and Dr. O. P. Jenkins, of Stanford University, the chief authority on the fishes of Hawaii, who accompanied the expedition as a volunteer assistant.

During the progress of these investigations many courtesies were shown us by the various Territorial officials and others, among whom we should mention specially Governor Dole and Acting Governor H. E. Cooper; Prof. W. D. Alexander, of the coast survey; Dr. J. B. Pratt, of the board of health; Mr. E. R. Stackable, collector of customs at Honolulu; Miss M. A. Burbank, librarian of the public library at Honolulu; Mr. F. G. Smith, of the Oahu Railway and Land Company; the officials of the Inter-Island Steam Navigation Company and the Wilder Steamship Company; Prof. W. T. Brigham and Mr. A. Seale, of the Bishop Museum; Mr. S. M. Damon and Mr. Jos. S. Emerson, of Honolulu; Mr. W. S. Wise, Mr. J. M. Hering, and Mr. Carl S. Smith, of Hilo; Mr. J. Storan Moloney, Mr. E. H. Bailey, and Mr. William T. Robinson, of Maui, and Hon. F. W. Beckley, of Molokai. To all of these we wish to acknowledge our obligations and express our thanks. We are also under especial indebtedness to Mr. E. L. Berndt, inspector of the market at Honolulu.

SCOPE OF THE INVESTIGATIONS.

So little being definitely known regarding the fishes and other aquatic resources of the Hawaiian Islands, it was manifestly desirable to go into the whole question of the fisheries of those islands, and to make the investigations sufficiently comprehensive and exhaustive to enable the Commission to publish, in time, a full and reliable report upon the aquatic resources of the entire group.

This would, in the first place, necessitate much work by shore parties, who would make inquiries along the following lines:

- 1. A qualitative and quantitative study of the commercial and shore fishes, mollusks, crustaceans, and other aquatic animals and plants. Attention would be given to the actual and relative food values and the commercial importance of the different species; the important facts in their life histories, such as their migrations, spawning time and place, food, feeding habits, enemies, and maximum and average size.
- 2. The methods, extent, and history of the fisheries would have to receive careful attention. The kinds of apparatus used, the manner, time, and place of using each, the species taken in each, and the manner of caring for and disposing of the catch; the statistics of the fisheries, value of each kind of apparatus, as boats, nets, traps, etc.; nature and value of shore property; nationality and number of people engaged in the fisheries; business relations and contracts between fishermen and those by whom employed; quantity and value of each species caught; prices paid the fishermen, also those received wholesale and retail; changes in methods, extent, and character of the fisheries in historic times as shown by records and traditions, particularly since the coming of Europeans and Asiâtics.
- 3. The fishery laws would need special consideration, including an account of fishery regulations and legislation from the old system of tabu to the present time.

The possibility of improvement in the methods of taking fish and the methods of handling and marketing them should receive careful consideration, and the necessity for and possibility of fish-cultural operations with reference to species that may be in danger of extinction or serious diminution, and the introduction of species not native to the islands, are questions requiring careful investigation.

The expedition sailed from San Francisco for Honolulu May 29, and the summer and early fall were devoted to work along these lines.

Preliminary to a proper understanding of the economic phases of the fisheries, it is of course necessary that we know just what species of fishes and other aquatic animals inhabit or frequent Hawaiian waters. A large part of the time of the present expedition was therefore devoted to making collections of the species brought to the market by the fishermen and such as could be obtained by the use of seines and other means in shallow water along and near the shore. Mr. Cobb devoted his entire time to the methods and statistics of the fisheries.

About 350 species of fishes were obtained, about 70 of them being new to science, in addition to about 100 obtained by Dr. Jenkins in his expedition of 1889 and only lately described by him. A detailed account of the fishes of the islands will be published later, illustrated by colored plates taken from fresh and often from living specimens by Messrs. Hudson and Baldwin.

The fishes of Hawaii are remarkable for their brilliancy of color, a trait which they share with fishes of other volcanic and coral islands of the Tropics. Of the many species which come into the markets nearly all are good food-fishes. A very few (mostly puffers—*Tetraodontidæ*) are poisonous—or at least noxious—and a few species living in the crevices of the reefs are too small to be sought for food purposes.

As the natives mostly eat some fishes raw, certain species not of especial excellence when cooked are very highly valued by them. This is especially true of the parrot-fishes (Searns), which sell in the market at prices which seem extraordinarily high.

FOOD-FISHES.

The following is a list of the principal fishes of the Hawaiian Islands, the majority of which are used as food, arranged according to the alphabetical order of the native names, together with the identifications, so far as they have been determined:

Common name.	Scientific name.
Aalaihi	
Aawa	Lonidorlaig bilimulatus
Alwa	A+bloomes (now species)
Aha	Aumennes (new species).
Ahi	
Aholehole	
Akilolo	Gomphosus and Thalassoma, species.
Aku	Gymnosarda pelamis.
Akule	. Trachurops crumenopthalmus.
Aleihi	
Aloiloi	
Amaama	
Anae	Mugil dobula (adult).
Api	Zebrasoma guttatum.
A'ua'a	Chænomugil (new species).
Awa	. Chanos chanos.
Awa kalamoho	Chanos chanos.
Awaawa	Elops machnata.
Awela	Thalassoma purpureum.
Aweoweo	
Ea	
Hapuupuu	
Hauliuli	Lemnisoma thyrsitoides.
Hihimanu	
Hilu	
Hilulauli	
Hinalea	Coris Novaculichthys etc
Hinalea lolo	Coris gaimardi
Humuhumu meemee	Hamiramphus dengunaratus
Humuhumu meemee Humuhumu	Moliohthya higningena ota
Iheihe	Fulortorhamphus longirostris
Ii	- Edieptornampina iongriostris.
liao	• •
Iono	Pomora nomora
Kahala	Comicle appoint
Kahala Kaku	Cubancana anadanasi
Kala	. Spriyriena snodgrassi.
Kala	Monoceros unicornis.
Kawakawa	Gymnosarda aneterata.
Kalekale	• •
Kawalea	· · ·
Kikakapu	Chætodon ornatissimus.
Koae	T24 1* 1 1
Koi	Etens carbunculus
Kole	

Common name.	Scientific name.
Kuapaa	
Kumu	
Kupoupou	Cheilio inermis. Iniistius, Hemipteronotus, etc.
Lai	Scomberoides toto.
Laipala Lao	Zebrasoma flavescens.
Lauhau	Chætodon quadrimaculatus.
Lauia Lauwiliwili	Scarus jordani, etc. Forcipiger longirostris
Lolohau	Cephalacanthus orientalis
Loueu Laukipala	
Mahihi	Coryphæna hippurus.
Mahimahi	Teuthis nigroris.
Maikoiko Makaa	Teuthis lineolatus.
Malamalama	
Malolo	
Mamamo	Kyphosus fuscus.
Mamamu Maneoneo	Sphærodon grandoculis. Zebrasoma hypselonterum.
Manini	Teuthis sandwichensis.
Mano kihikihi.	
Maumau	
Mikiawa	
Moano Moi	Upeneus velifer.
Moi-lii	
Mu. Munu	Sphærodon grandoculis. Uneneus trifasciatus
Nainai	Teuthis olivaceus.
Nanihu	(Anchovia purpurea.
Nehu	Atherina (new species).
Nihinali	
Nohu	
Nunu	Aulostomus chinensis.
Oau Oili	Monocanthus spilosomus.
Oililepa	Alutera scripta.
Okuhekuhe	*****
Olale	Thalassoma purpureum. Perkinsia (new species).
Omilu	Carangus melampygus and C. bajad.
Ono Oopu	Eleotris fusca and gobies of all species.
Oopuhue	Eleotris fusca and gobies of all species. Tetrodon hispidus (reputed very poisonous).
Opakapaka	Apsilus kelloggi.
Opelu	Decapterus pinnulatus. Anampses evermanni, etc
Paapaa	Cirrhites marmoratus.
Paka Pakaikawale	•••••
Pakalakala Pakii	
Pakiki	
Pakole Pakuikui	Teuthis olivaceus. Teuthis achilles.

Common name.	Scientific name.
Pala	•
Palani	.Teuthis matoides.
Palukaluka	.Scarus paluea.
Paoo Paookauila	Salarias spacios
Paookauila	balarias, species.
Paopao	
Panuhunuhu	Scarus gilberti.
Papiopio	Carangus (species with yellow fins).
Pauu	
Piha	
Pilikoa	. Paracirrhites forsteri, etc.
Poopaa	Paracirrhites cinctus.
Pooû	Cheilinus hexagonatus.
PoupouPuaa humuhumu	
Puaa humuhumu	Balistes rectangulus.
Pua-ii	•
Pua kahala	Seriola purpurascens.
Pualu	Teuthis dussumieri.
Puhei	. Echidna zebra.
PuhiPuhikii	. Gymnothorax (new species.)
Puhikii	Parexocœtus mesogaster.
Puhilaumilo	.Gymnothorax undulatus.
Puhiuha	Leptocephalus marginatus.
Puhi wela	Gymnothorax pectus.
Puwalu	
Puuili	
Uhu	Calatomus sandwichensis, etc.
Uhuula	. Scarus ahula.
Uiui	. Platophrys pantherinus.
Ukikiki	Aprion microdon.
Uku	Aprion virescens.
Ulae	.Synodus varius.
Ulaula	. Etelis marshi.
Ulaula	. Apsilus kelloggi.
Ulua	Carangus sausun and other large species of
	Carangus.
Ulua kihi	. Alectis ciliaris.
Umaumalei	•
Uouoa	
Upapalu	Apogon menesemus.
Uu	.Myripristis murdgan.
Uwau	
Ūwiwi	Monacanthus spilosomus.
Walu	
Weke	Upeneus (all species with yellow stripe on
	side).
Weke puso	.Upenoides vittatus.
Weke ula	. Mulloides pflugeri.
Weke ula Wekepahulu	Upenoides vittatus.
Welea	
Wolu	

LAWS RELATING TO THE FISHERIES.

Previous to about 1830 a state of affairs very much resembling the feudal system of Europe during the middle ages existed on the islands. The King and chiefs owned all the lands, while the common people were mere tenants at will, whose duty it was to support their feudal lord and his numerous retinue in peace by the sweat of their brows, and in war defend him with their lives.

A unique feature of this system was that not only were the lands owned by the chiefs but the exclusive right to fish in the waters of the ocean adjacent to the estates was in most instances considered a part of the estates themselves, and as a result of this condition of affairs the common people were prevented from gathering from the sea, without vexatious restrictions and grevious exactions, that very necessary part of their food supply which they so much loved and which the sea could furnish in such abundance. The only redeeming feature in this was that if his landlord became too exacting the tenant could move on to the land of some more lenient taskmaster. As the importance of the chief was determined largely by the number of tenants he had on his lands, this proved at times a check on the rapaciousness of some of the chiefs.

In order to continue this condition of affairs more securely in their own hands the ruling classes had recourse to the system of tabu (a corruption of the Hawaiian word "kapu"). To tabu was to command to do or not to do, and the meaning of it was "obey or die." The tabu was a prerogative adhering exclusively to political and ecclesiastical rank, and was common to the Polynesian tribes, having been adopted and enforced by the priesthood and nobility as a protection to their lives, property, and dignity. In nearly every instance the penalty for breaking a tabu was death. Tabus were of two kinds, perpetual and temporary.

The perpetual tabus were universal and were well known to the people. It was perpetual tabu, except to the higher nobility, to cross the shadow of the king, to stand in his presence without permission, or to approach him except upon the knees. Everything pertaining to the priesthood and temples was under perpetual tabu. Squid, turtle, and two or three species of birds could be eaten only by the priests and tabu nobility, while women were tabued from eating plantains, bananas, cocoanuts, the flesh of swine and certain fish, among them the kumu, moano, ulua, honu, ea, hahalua, and naia. Men and women were allowed under no circumstances to partake of food together. This last tabu applied to everybody in the kingdom—king, nobles, and common people—and was one of the most oppressive of the religious tabus, as it necessitated having separate eating-houses for the women and men, thus putting everybody to considerable unnecessary expense and trouble.

The incidental and temporary tabus were the most oppressive and dangerous to the common people, as they were liable to be thought-lessly violated. The king and tabu nobility would tabu favorite paths, springs, streams, and bathing-places, etc., as the whim seized them.

The general tabus declared by the king were proclaimed by herald, while the temporary tabus were notified to the people by a staff, surmounted by a crown of white or black kapa, stuck in the ground close to the object declared sacred.

The priesthood received its death blow in 1819, when Liholiho, the king, destroyed the idols and broke the worst of the religious tabus by eating openly with his queen. The common people, and, strange

to relate, the priests themselves, followed his example, and in a few weeks the country was without any religion at all.

In the fisheries the king usually had certain fishes tabued, while the chiefs or landlords (called "konohikis") had the same privilege with one species in the sea fisheries belonging to their respective estates. This tabu did not prevent the fishermen from catching the species so set apart, but they were compelled to hand over to the king or chiefs all or a portion of the catch of these species.

The advent of the American missionaries in 1820, coming as it did immediately after the destruction of the native religion by Liholiho, was most fortunate, the people being ripe for a change, and they gladly embraced the Christian religion after a short period of hesitation. The missionaries reduced the native language, which had been oral previously, to writing, and under their direction the people made probably the most remarkable advances in civilization and education ever witnessed among a heathen race. Stimulated by this great advance in intelligence and learning, the king, Kamehameha III, in conjunction with the chiefs and nobles, in 1839, gave the people a written constitution and code of laws. The following are the provisions in this document which relate to the fisheries:

Chapter III.—8. Of free and prohibited fishing grounds.

1. Of free fishing grounds.—His Majesty the King hereby takes the fishing grounds from those who now possess them from Hawaii to Kauai, and gives one portion of them to the common people, another portion to the landlords, and a portion he reserves to himself.

These are the fishing grounds which His Majesty the King takes and gives to the people: The fishing grounds without the coral reef, viz, the Kilohee grounds, the Luhee ground, the Malolo ground, together with the ocean beyond.

But the fishing grounds from the coral reef to the sea beach are for the landlords and for the tenants of their several lands, but not for others. But if that species of fish which the landlord selects as his own personal portion should go on to the grounds which are given to the common people, then that species of fish, and that only, is tabooed; if the squid, then the squid only; or if some other species of fish, that only and not the squid. And thus it shall be in all places all over the islands; if the squid, that only; and if in some other place it be another fish, then that only and not the squid.

If any of the people take the fish which the landlord taboos for himself, this is the penalty: For two years he shall not fish at all on any fishing ground. And the several landlords shall give immediate notice respecting said fisherman that the landlords may protect their fishing grounds, lest he go and take fish on other grounds.

If there be a variety of fish on the ground where the landlord taboos his particular fish, then the tenants of his own land may take them, but not the tenants of other lands, lest they take also the fish tabooed by the landlord. The people shall give to the landlord one-third of the fish thus taken. Furthermore, there shall no duty whatever be laid on the fish taken by the people on grounds given to them, nor shall any canoe be taxed or tabooed.

If a landlord having fishing grounds lay any duty on the fish taken by the people on their own fishing grounds, the penalty shall be as follows: For one full year his own fish shall be tabooed for the tenants of his own particular land, and notice shall be given of the same, so that the landlord who lays a duty on the fish of the people may be known.

If any of the landlords lay a protective taboo on their fish, when the proper fishing season arrives all the people may take fish, and when the fish are collected they shall be divided, one-third to the fishermen and two-thirds to the landlord. If the landlord seize all the fish and leave none for the fishermen, the punishment is the-same as that of the landlords who lay a duty on the fish of the people.

If, however, there is any plantation having fishing grounds belonging to it, but no reef, the sea being deep, it shall still be proper for the landlord to lay a taboo on one species of fish for himself, but one species only. If the parrot-fish, then the parrot-fish only; but if some other fish, then that only and not the parrot-fish. These are the enactments respecting the free fishing grounds, and respecting the taking of fish.

2. Respecting the taboord fishing grounds.—Those fishing grounds which are known by the people to have shoals of fish remaining upon them shall, at the proper season for fishing, be placed under the protective taboo of the tax officers for the King. The fishing grounds on Oahu thus protected are: 1, Kalia; 2, Keehi; 3, Kapapa; 4, Malaeakuli; 5, Pahihi. On Molokai as follows: 1, Punalau; 2, Ooia; 3, Kawai; 4, Koholanui; 5, Kaonini; 6, Aikoolua; 7, Waiokama; 8, Heleiki. On Lanai, the bonito and the parrot-fish. On Maui, the kuleku of Honuaula and other places. On Hawaii, the albicore.

On Kauai, the mullet of Huleia, Anehola, Kahili, and Hanalei, and the squid and fresh-water fish of Mana, the permanent shoal fish of Niihau, and all the transient shoal fish from Hawaii to Niihau, if in sufficient quantity to fill two or more canoes, but not so small a quantity as to fill one canoe only. But if the fishermen go and borrow a large canoe, that all the fish may be put into one, then there shall be a duty upon them.

On the above conditions there shall be a government duty on all the transient shoal fish of the islands. The tax officer shall lay a protective taboo on those fish for his Majesty the King, and when the proper time for taking the fish arrives, then the fish shall be divided in the same manner as those which are under the protective taboo of the landlords.

If the tax officer seize all the fish of the fisherman, and leave none for those who take them, then he shall pay a fine of ten dollars, and shall have nothing more to say respecting the royal takes. But if the order for seizing all the fish of the fishermen was from the governor, then he shall no longer be governor, though he may hold his own lands, and the tax officer shall not be turned out of office. At the proper time the tax officer may lay a protective taboo on all the King's fish and the landlords all around the island. But it is not proper that the officer should lay the taboo for a long time. The best course is for the officer to give previous notice to the fishermen, and then the common people and the landlords, to fish on the same day. Thus the rights of all will be protected.

But no restrictions whatever shall by any means be laid on the sea without the reef, even to the deepest ocean, though those particular fish which the general tax officer prohibits, and those of the landlords which swim into those seas, are taboo. The fine of those who take prohibited fish is specified above.

Каменамена. Кекаиционі.

Enacted June 7, 1839.

On April 1, 1841, the nobles met at Luaehu, in Lahaina, and made the following changes in the above laws:

5. Of shoal fish.—From the eighth section of the third chapter of this law, which is found on thirty-eighth page, certain words shall be erased, as follows: "If in sufficient quantities to fill two or more canoes, but not so small a quantity as to fill one canoe only."

The transient shoal fish spoken of in this law are: (1) The Akule, (2) the Anaeholo, (3) the Alalauwa, (4) the Uhukai, (5) the Kawelea, (6) the Kawakawa, (7) the

Kalaku. These kinds of fish shall be divided equally whenever they arrive at these islands, or whenever they drift along.

- 6. Of duties laid by land agents on the fish of the people.—On the twenty-seventh page, chapter 3, section 8, read thus: "The people of other lands shall give to the landlord one-third of the fish thus taken on said land."
- 9. Of the punishment of fishermen.—In the third chapter, eighth section, page 37, the following words are erased: "For two years he shall not fish at all on any fishing ground." The following words shall also be inserted in their place: "If he take one fish criminally, he shall pay five, and always at that rate. And if a canoe full be taken five canoes full shall be paid, according to the amount taken, even to the furthest extent."
- 11. Of the tax for the year 1841.—5. Where none of these kinds of property can be obtained, and fish are abundant, then the tax shall be laid in fish, and shall be in proportion to what the tax of the land would be in money. If the land would be taxed a fathom swine, then there shall be an amount of fish equal in value to ten dollars.
- 21. Of the protection of the fisheries.—The following words are to be inserted in the eighth section of the third chapter, on the thirty-eighth page: "The general tax officer may lay a protective taboo on the King's fish, and also on those of the land agents, but the land agents and the King also may eat of their own fish tabooed by themselves, even before the taboo of the tax officer is repealed."

In 1845 it was found necessary to define more clearly the rights of the respective parties, and the following was adopted in connection with other legislation:

CHAPTER VI.—ARTICLE V.—Of the public and private rights of piscary.

Section I. The entire marine space without and seaward of the reefs upon the coasts of the several islands comprising the several fishing grounds commonly known as the Kilohee grounds, Luhee grounds, the Malolo grounds, and the fishery of the ocean from said reefs to the limit of the marine jurisdiction in the first article of this chapter defined shall be free to the people of these islands. The people shall not be molested in the enjoyment thereof except as hereinafter provided.

Sec. II. The fishing grounds from the reefs, and where there happen to be no reefs from the distance of one geographical mile seaward to the beach at low-water mark, shall in like manner be considered private property of the landlords whose lands by ancient regulation belong to the same; in the possession of which private fisheries the said landlords shall not be molested except to the extent of the reservations and prohibitions hereinafter set forth.

SEC. III. The landlords shall be considered in like manner to hold said private fisheries for the equal use of themselves and of the tenants on their respective lands; and the tenants shall be at liberty to use the fisheries of their landlords, subject to the restrictions in this article imposed.

SEC. IV. The landlords shall have power each year to set apart for themselves one given species or variety of fish natural to their respective fisheries, and give public notice by viva voce proclamation to their tenants and others residing on their lands, and signifying to the minister of the interior, in writing, through his agents in their districts, the kind and description of fish which they have chosen to set apart for themselves. The landlords shall respectively pay for such notification the fees prescribed by the third part of this act; and it shall be the duty of the minister of the interior yearly to furnish the director of the government press with the list of said landlords, the districts and islands of their residence, and the kind of fish specially set apart by each, in the form of catalogue, which catalogue the said director shall cause to be once inserted, in Hawaiian and English languages, in the Polynesian

newspaper, for public information, at the expense of said minister, to be included by him according to a fixed rate in the fees to be received at his department from the respective landlords.

Sec. V. The specific fish so set apart shall be exclusively for the use of the landlord if caught within the bounds of his fishery, and neither his tenants nor others shall be at liberty to appropriate such reserved fish to their private use; but when caught such reserved fish shall be the property of the landlord, for which he shall be at liberty to use and recover the value from any fisherman appropriating the same; and, moreover, if he take one fish criminally he shall pay five, and in that proportion shall pay the full amount of what he may have taken wrongfully. Whoever may have taken fish in violation of this law, without paying as above, shall be fined fifty dollars for each offense.

Sec. VI. The landlords shall not have power to lay any taxes or to impose any other restrictions upon their tenants regarding the private fisheries than is in the preceding section prescribed, neither shall such further restrictions be valid.

SEC. VII. It shall be competent to the landlords, on consultation with the tenants of their lands, in lieu of setting apart some peculiar fish to their exclusive use as hereinbefore allowed, to prohibit during certain indicated months of the year all fishing of every description upon their fisheries; and during the fishing season to exact of each fisherman among their tenants one-third part of all the fish taken upon their private fishing grounds. In every such case it shall be incumbent on the landlords to comply in like manner with the requirements of the fourth section of this article.

Sec. VIII. The royal fish shall appertain to the Hawaiian Government and shall be the following,* viz:

First. The bonito when off any part of the coast of Lanai.

Second. The albicore of Hawaii.

Third. The mullet of Huleia, Anehola, and Hanalei; the squid and freshwater fish of Kauai.

Fourth. The shoal fish taken at the following places noted for the abundance of fish frequenting them: Off Oahu: 1, Kalia; 2, Keehi; 3, Kapapa; 4, Malaeakuli, and 5, Pahihi.

Fifth. Off Molokai: 1, Punalau; 2, Ooia; 3, Kawai; 4, Koholanui; 5, Kaonini; 6, Aikoolua; 7, Waiokama, and 8, Heleiki.

Sixth. And off Maui; the kuleku of Honuaula; and the same whenever found off said island.

Seventh. All the following transient fish, viz: 1, the kule; 2, the anaeholo; 3, the alalauwa; 4, the uhukai; 5, the kawelea; 6, the kawakawa; 7, the kalaku.

These shall be divided equally between the King and fishermen. But on all the prohibited fishing grounds the landlords shall be entitled to one species of fish and those who have walled fish ponds shall be allowed to scoop up small fish to replenish their ponds. If the prohibited fish of the landlord be mingled with the royal fish, then the landlord shall be entitled to one-third of the whole of the fish taken, though this applies only to Molokai, Oahu, and the reefs of Kauai.

All which shall be yearly protected by the king's taboo, to be imposed by the minister of the interior by means of circular from his department, as prescribed in the act to organize the executive ministry; and during the specified season of taboo they shall not be subject to be taken by the people.

Sec. IX. At the expiration of the taboo seasons all persons inhabiting these islands shall be at liberty to take the protected fish, accounting to the fishery agents of the

^{*}A number of the common names in use at that time have since been changed so that at present it is a difficult matter to determine the scientific names of the species mentioned in the law. The following are some which have been determined: The bonito, Gymnosarda pelamis; the albicore, Germo sibi; the mullet, Mugil dobula; kule, Trachurops crumcnophthalmus; the anneholo, a young mullet; the alalauwa, Priacanthus; the kawakawa, Gymnosarda alleterata.

respective districts off which the same shall have been caught for the half or portion so taken; and the minister of the interior shall make known through his agents by viva voce proclamation the respective months or seasons of the year during which the said royal fisheries may be used and the said protected fish taken.

Sec. X. The minister of the interior shall appoint suitable and proper fishing agents in the several coast districts of the respective islands to superintend the fisheries aforesaid, to whom he shall from time to time give directions through the respective governors in regard to the sale or other disposition of the share of fish accruing to the government.

Sec. XI. It shall be the duty of the agents appointed to exact and receive of all fishermen for the use of the royal exchequer during the legalized fishing seasons the one-half part or portion of all protected fish taken without the reefs, whether at the respective places in the eighth section of this article indicated, or in the channels and inclosed seas dividing these islands, or upon the high seas within the marine jurisdiction of this country. And if any officer or agent of this government shall exact more fish of the people than is in and by this section expressly allowed he shall on conviction forfeit his office and be liable to pecuniary fine, in the discretion of the court before which he shall have been convicted.

Sec. XII. It shall be competent for His Majesty by an order in council from time to time to set apart any given portion or any definite kind of the said protected fish, or any proportional part of the avails therefrom arising for the use of the royal palace, to be delivered or paid over to the chamberlain of his household created by the third part of this act.

Sec. XIII. It shall be incumbent on the minister of the interior to provide, by instructions to the respective governors, for the sale and disposal of all fish received by the said fishing agents, and to pay the avails thereof to the minister of finance.

Sec. XIV. If any person shall, in violation of this article, take out of season the fish protected by the king's taboo, or if any person shall, within the free fishing seasons, take any of the protected fish without delivering to the agent appointed for that purpose the proportion accruing to the royal exchequer, he shall, on conviction, forfeit all fish found in his possession, and shall, in addition, pay fivefold for all fish thus taken, or he may be put in confinement, at the discretion of the court condemning him.

In 1850, under the heading of "Malicious injuries and mischiefs," the "destroying, cutting, injuring or impairing the usefulness or value of any fish net," etc., and the "putting of auhuhu or other substance deleterious to fish into any lake, pond, stream, or reservoir for the purpose of destroying the fish," were made misdemeanors.

As it was found to be a difficult matter to collect the government's share, and the fishing agents were oppressing the people, it was decided in the following act to give to the people the free use of the government fisheries.

AN ACT granting to the people the rights of piscary now belonging to the government.

Whereas the fish belonging to the government are productive of little revenue; and whereas the piscary rights of the government as managed by the fishing agents are a source of trouble and oppression to the people: Therefore,

Be it enacted by the house of nobles and representatives of the Hawaiian Islands in legislative conneil assembled: Section 1. That thirty days from and after the publication of this act in the Elele and Polynesian newspapers all fish belonging to or especially set apart for the government shall belong to and be the common property of all the people equally; excepting that the two-thirds mentioned in section 8, number 7, article 5, chapter 6, part 1, of the "Act to organize the executive departments," shall

not be exacted of the konohiki; and in all cases where the konohiki shall set apart one kind of fish only, as per section 4 of said law, such fish shall belong to the konohiki exclusively and without deviation or molestation.

Sec. 2. All fishing grounds pertaining to any government land, or otherwise belonging to the government, excepting only ponds, shall be, and are hereby, forever granted to the people for the free and equal use of all persons: *Provided, however*, That for the protection of such fishing grounds the minister of the interior may taboo the taking of fish thereon at certain seasons of the year.

SEC. 3. The minister of the interior shall give public notice in the Elele and Polynesian newspapers of any such taboo imposed by him, together with the name of such fish, and no such taboo shall be in force until due notice has been given. Any person who shall be found guilty of violating such taboo, upon complaint before any district justice, shall be punished by a fine not exceeding fifteen dollars in the discretion of the court, and restore all fishes taken, or the value thereof.

Sec. 4. No person living without the Kingdom shall take any fish within the harbors, streams, reefs, or other waters of the same for the purpose of carrying them for

sale or otherwise to any place without the Kingdom.

Sec. 5. Every person violating the provisions of the preceding section may be punished, upon complaint made to any district justice, by a fine not exceeding two hundred dollars in the discretion of the court.

Sec. 6. All acts or parts of acts, resolves or parts of resolves, contrary to the provisions of this act shall be, and the same are hereby, repealed.

Sec. 7. The minister of the interior is hereby charged with the execution of this act.

Approved by the King July 11, 1851.

Although the government had given the people free access to the fisheries attached to its lands, many persons who had purchased or leased land from the government after this had been done attempted to assert exclusive rights to the fisheries adjacent to the lands, and refused the fishermen the rights they had previously enjoyed. In order to redress this grievance the following law was enacted in 1851:

AN ACT to protect the people in certain fishing grounds.

Whereas certain persons to whom government lands have been sold have assumed exclusive rights of fishing in the sea adjacent to said land, without the justification of law; and whereas the people in numerous instances have been unjustly deprived of their rights to the fish on the grounds long since made free to them by law, namely, on the fishing grounds commonly known as the Kilohee grounds, the Luhee grounds, the Malolo grounds, and the fishing of the ocean from the reefs seaward; and whereas the present law affords no sufficient protection to the people in those rights: Therefore,

Be it enacted by the nobles and representatives of the Hawaiian Islands in Legislative Council assembled:

Section 1. That no person who has bought or who may hereafter buy any government land, or obtain land by lease or other title from any party, has or shall have any greater right than any other person resident in this Kingdom over any fishing ground not included in his title, although adjacent to said land. The fish in said fishing ground shall belong to all persons alike, and may be taken at any time, subject only to the taboos of the minister of the interior.

Sec. 2. If that species of fish which has been tabooed by any/konohiki shall go onto the grounds which have been or may be given to the people, such fish shall not be tabooed them. It shall only be tabooed when caught within the bounds of the

konohiki's private fishery. Nor shall it be lawful for a konohiki to taboo more than one kind of fish upon any fishing grounds which lie adjacent to each other.

SEC. 3. Every konohiki or other person who shall wilfully deprive another of his legal rights to fish on any fishing ground which now is or may become free to the use of the people, or who shall wilfully exact from another any portion of the fish caught on any public fishing ground, or who shall wilfully exact of another for the use of any private fishery a greater amount of fish than by law he is entitled to receive as his share, and any tenant or other person who shall wilfully deprive any konohiki of his fishing rights by appropriating to himself the tabooed fish of said konohiki, or otherwise, shall be punished by a fine not exceeding one hundred dollars for every such offense, in the discretion of the court, and in default of the payment of said fine be imprisoned at hard labor until the same is paid.

Sec. 4. The several district justices of the Kingdom shall have power to try and punish all offenders against the provisions of the preceding section committed in their respective districts.

Sec. 5. This act shall take effect ten days from and after the publication of the same in the Elele and Polynesian newspapers.

In 1859 a civil code, embracing all the laws then in force, was prepared for and passed by the legislature. The sections relating to the fisheries were as follows:

CHAPTER VII.—ARTICLE V.—Of the fisheries.

SEC. 384. All fishing grounds appertaining to any government land, or otherwise belonging to the government, excepting only ponds, shall be, and are hereby, forever granted to the people, for the free and equal use of all persons: *Provided, however*, That for the protection of such fishing grounds the minister of the interior may taboo the taking of fish thereon at certain seasons of the year.

Sec. 385. The minister of the interior shall give public notice of any such taboo imposed by him, and no such taboo shall be in force until such notice has been given. Every person who shall violate such taboo shall be punished by a fine not exceeding fifteen dollars and the value of the fish taken.

Sec. 386. No person residing without the kingdom shall take any fish within the harbors, streams, reefs, or other waters of the same for the purpose of carrying them for sale, or otherwise, to any place without the kingdom, under penalty of a fine not exceeding two hundred dollars, in the discretion of the court.

Sec. 387. The fishing grounds from the reefs, and where there happen to be no reefs, from the distance of one geographical mile seaward to the beach at low-water mark, shall, in law, be considered the private property of the konohikis, whose lands, by ancient regulation, belong to the same; in the possession of which private fisheries the said konohikis shall not be molested, except to the extent of the reservations and prohibitions hereinafter set forth.

Sec. 388. The konohikis shall be considered in law to hold said private fisheries for the equal use of themselves and the tenants on their respective lands, and the tenants shall be at liberty to use the fisheries of their konohikis, subject to the restrictions imposed by law.

Sec. 389. The konohikis shall have power each year to set apart for themselves one given species or variety of fish natural to their respective fisheries, giving public notice by viva voce proclamation, and by at least three written or printed notices posted in conspicuous places on the land, to their tenants and others residing on their lands, signifying the kind and description of fish which they have chosen to be set apart for themselves.

Sec. 390. The specific fish so set apart shall be exclusively for the use of the konohiki if caught within the bounds of his fishery, and neither his tenants nor others shall

be at liberty to appropriate such reserved fish to their private use; but when caught such reserved fish shall be the property of the konohiki, for which he shall be at liberty to sue and recover the value from any person appropriating the same.

Sec. 391. The konohikis shall not have power to lay any tax or to impose any other restriction upon their tenants, regarding the private fisheries, than is hereinbefore prescribed, nor shall any such further restriction be valid.

Sec. 392. It shall be competent to the konohikis, on consultation with the tenants of their lands, in lieu of setting apart some particular fish to their exclusive use, as hereinbefore allowed, to prohibit during certain months in the year all fishing upon their fisheries, and during the fishing season to exact of each fisherman among the tenants one-third part of all the fish taken upon their private fishing grounds. In every such case it shall be incumbent on the konohikis to give the notice prescribed in section 389.

Sec. 393. No person who has bought, or who may hereafter buy, any government land, or obtain lease or other title from any party, has or shall have any greater right than any other person resident in this kingdom over any fishing ground not included in his title, although adjacent to said land.

Sec. 394. If that species of fish which has been abooed by any konohiki shall go on to the grounds which have been or may be given to the people, such fish shall not be tabooed thereon. It shall be tabooed only when caught within the bounds of the konohiki's private fishery. Nor shall it be lawful for a konohiki to taboo more than one kind of fish upon any fishing grounds which lie adjacent to each other.

SEC. 395. Every konohiki or other person who shall willfully deprive another of any of his legal rights to fish on any fishing ground which now is, or may become, free to the use of the people, or who shall willfully exact from another any portion of the fish caught on any public fishing ground, or who shall wilfully exact of another, for the use of any private fishery, a greater amount of fish than by law he is entitled to receive as his share, and any tenant or other person who shall willfully deprive any konohiki of his fishing rights, by appropriating to himself the tabooed fish of said konohiki, or otherwise, shall be punished by a fine not exceeding one hundred dollars for every such offense, in the discretion of the court, and in default of the payment of such fine be imprisoned at hard labor not exceeding three months.

SEC. 396. The several district justices shall have power to try and punish all offenses against the provisions of the last preceding section committed in their respective districts.

For some years the use of giant powder or dynamite in the fisheries was permitted. Owing to ignorance or carelessness in handling this dangerous explosive such a large number of persons had lost their lives or been maimed that in 1872 the following law forbidding its use was passed:

AN ACT to prevent the use of explosive substances in taking Fish.

Be it enacted by the King and the legislative assembly of the Hawaiian Islands in the legislature of the Kingdom assembled: Section 1. No person shall use giant powder or any other explosive substance in taking fish within or upon any harbors, streams, reefs, or waters within the jurisdiction of this Kingdom.

Sec. 2. Whoever violates the provisions of the preceding section shall be punished by a fine not exceeding five hundred dollars and not less than twenty-five dollars, or by imprisonment at hard labor not exceeding five years and not less than three months, or both at the discretion of the court.

SEC. 3. The several district justices and police courts shall have concurrent jurisdiction in all cases under this act.

In 1888 this law was amended as follows:

Section 1. That section 1 of an act entitled "An act to prevent the use of explosive substances in taking fish," approved June 3, A. D. 1872, be, and the same is hereby, amended by adding to said section the following words:

"The possession by fishermen, fish venders, or persons in the habit of fishing, of fish killed by giant powder or other explosive substance shall be prima facie evidence that the person in whose possession such fish were found used giant powder or some other explosive substance in taking such fish, contrary to the provisions of this act."

Sec. 2. That section 2 of said act be, and the same is hereby, amended so as to

read as follows:

"Whoever violates the provisions of this act shall be punished by a fine not exceeding two hundred dollars and not less than fifty dollars, or by imprisonment at hard labor not exceeding one year, or both, in the discretion of the court.'

The general act was again amended in 1892, so as to make the penalty a fine not exceeding \$100 nor less than \$25, or by imprisonment at hard labor not exceeding six months, or both, in the discretion of the court. Unfortunately this law is not very closely enforced, and as a result great destruction is still being wrought to the fisheries by the use of this explosive, especially in the more inaccessible portions of the islands.

For many years it had been a common practice for the fishermen to catch young fish, particularly the mullet and awa, and sell them. This had proved such a heavy drain upon the supply of these species that in 1888 the following law was adopted:

AN ACT to provide for the protection of certain fish within the bays, harbors, waters, or streams of the Hawaiian Islands.

Be it enacted by the King and the Legislature of the Hawaiian Kingdom:

SECTION 1. It shall not be lawful for any person to take, catch, or destroy the young of the fish known as the mullet and the awa under 4 inches in length in any of the bays, harbors, waters, or streams of this Kingdom: Provided, however, That nothing in this act shall prevent the taking of the fish herein above prohibited for the purpose of stocking ponds.

SEC. 2. It shall not be lawful for any person to sell or offer for sale, or have in his possession, except alive, any of the young fish mentioned in section 1 of this act.

Sec. 3. Any person violating the provisions of this act shall, upon conviction before any police or district magistrate, be punished by a fine of not less than twenty dollars nor more than two hundred dollars, or by imprisonment at hard labor for not less than ten nor more than ninety days, or by both such fine and imprisonment, in the discretion of the court: Provided, nevertheless, That no such fine shall be imposed upon any person who, fishing for other fish, accidentally takes or catches no more than forty of the young fish mentioned in section 1 of this act.

Sec. 4. This act shall take effect from and after the date of its approval.

Approved this sixth day of September, A. D. 1888.

In 1892 the following amendment to a previous law, designed to clear up disputed points which had arisen, was passed:

Be it enacted by the Queen and Legislature of the Hawaiian Kingdom:

Section 1. Section 388 of the civil code shall be, and the same is hereby, amended to read as follows:

"Sec. 388. The konohikis shall be considered in law to hold said private fisheries for the equal use of themselves and of the tenants on their respective lands; and the

tenants shall be at liberty to take from such fisheries, either for their own use or for sale or exportation, but subject to the restrictions imposed by law, all fish, seaweed, shellfish, and other edible products of said fisheries."

SEC. 2. This act shall take effect and become a law from the date of its approval. Approved this 4th day of August, A. D. 1892.

The various changes and modifications made in the fishery laws from time to time have been in the direction of their simplification and explanation, that the rights of fishermen and the konohiki might be more clearly defined. It also appears that the rights and privileges of the common people were extended from time to time. Since annexation the only legislation pertaining to the fisheries of the islands by the Congress of the United States is in three sections of the enabling act, section 94, providing for the investigations upon which this paper is based, and already quoted, and sections 95 and 96, as follows:

REPEAL OF LAWS CONFERRING EXCLUSIVE FISHING RIGHTS.

Sec. 95. That all laws of the Republic of Hawaii which confer exclusive fishing rights upon any person or persons are hereby repealed, and all fisheries in the sea waters of the Territory of Hawaii not included in any fish pond or artificial inclosure shall be free to all citizens of the United States, subject, however, to vested rights; but no such vested right shall be valid after three years from the taking effect of this act unless established as hereinafter provided.

PROCEEDINGS FOR OPENING FISHERIES TO CITIZENS.

SEC. 96. That any person who claims a private right to any such fishery shall, within two years after the taking effect of this act, file his petition in a circuit court of the Territory of Hawaii, setting forth his claim to such fishing right, service of which petition shall be made upon the attorney-general, who shall conduct the case for the Territory, and such case shall be conducted as an ordinary action at law.

That if such fishing right be established, the attorney-general of the Territory of Hawaii may proceed, in such manner as may be provided by law for the condemnation of property for public use, to condemn such private right of fishing to the use of the citizens of the United States upon making just compensation, which compensation, when lawfully ascertained, shall be paid out of any money in the treasury of the Territory of Hawaii not otherwise appropriated.

Except in a few isolated instances these exclusive fishery rights are of not much importance on any of the islands except Oahu. On this island, especially in the vicinity of Honolulu, they are of considerable value, owing to the easily accessible market afforded by the city. On the other islands the population is too scattered to make the fisheries valuable. The owners of fishery rights usually lease them to Japanese, Chinese, and Hawaiians.

The abolishment of these fishery rights will, in some instances, work very serious damage to the commercial fisheries if proper laws are not provided to take the place of the old restrictions. Under the laws governing these fisheries at present, the owner can, and in some places does, protect certain species, particularly the mullet, during the spawning season by placing a tabu on them, and as everybody had to account to him when fishing he could easily prevent the use of destructive forms of apparatus or overfishing.

The fisheries of Honolulu are rapidly falling off in amount, with a corresponding rise in the prices for fish, which are now perhaps higher than in any other seaport town in the world. One cause of the falling off is to be found in overfishing within a limited area. markets of Honolulu are supplied by resident fishermen, by fishermen along the line of the Oahu Railway at Waialua and Waianae, and by fishermen on the north side of the Pali, about the village of Heeia. None of these fishermen goes into deep water, or to any great distance from Honolulu. Their equipment is on a relatively small scale, and thus far larger equipments have not been found profitable. The high price of labor, its relative untrustworthy character, and the ease of overstocking the market have brought attempts at fishing on a large scale to a comparative failure. Native fishermen work when they feel like it. Chinese fishermen are afraid of new situations and beset by superstitious fears. Japanese fishermen enter into combinations with their competing fellows, thus defeating the purpose of large fishing plants to control the markets themselves.

The most valuable element in the Hawaiian fisheries is the amaama or mullet (Mugil dobula). The system of fencing off arms of the sea for the formation of mullet ponds is practically, in American territory, confined to Hawaii. The recognition of private ownership in such ponds is contrary to American precedents. If it be found impracticable to recognize such private ownership, these ponds may be condemned by the United States Government and again leased to private persons. The best interests of the fisheries will be served by leaving their present owners in undisturbed possession. The matter should, however, receive careful consideration, as the action of Congress will constitute a permanent precedent. Under Hawaiian law the sea between the land and the barrier reef is also held as personal property. The act establishing the Territory of Hawaii wisely provided for the extinction of such titles.

After the fishery rights are abolished in 1903 there will be almost no restrictions on the general fisheries. At the present time very fine-meshed seines are used, especially around Honolulu (Oahu) and Hilo (Hawaii), and immense numbers of very small young fish, such as the mullet (Mugil dobula), ulua (Caranx sp.), and akule (Trachurops crumenophthalmus), from 2 inches in length up, are caught and sold, although it is against the law to sell young mullet under 4 inches in length. Unless this great drain on the young is stopped the fisheries are bound to suffer severely.

The use of fine-meshed nets and the sale of small fish should be absolutely prohibited.

The same remark applies to the various species of Mullidae, known as weke, moano, munu, kumu, umu, etc. Two of these species, the munu (Upeneus trifasciatus) and the umu (Upeneus porphyreus),

stand among the very first in quality of Hawaiian food-fishes, ranking with the famed red sur-mullet (Mullus barbatus) of Europe.

The large shore fishes known as ulua are worthy of similar protection. Hundreds of young too small to be of any food value are taken every day in the seines in Pearl Harbor and in the Bay of Hilo.

For the adequate protection of the fishes of the Hawaiian Islands the following regulations are suggested.

1. The size of the meshes of seines should be limited. No seine with a mesh less than 3 inches in extension should be used. An exception may be made which will allow the use of seines not exceeding 30 feet in length and with mesh not under three-eighths of an inch in extension for the purpose of taking bait.

2. The capture or taking in any manner whatsoever or the selling, offering for sale, or having in possession any amaama, weke, moano, kumu, or nunu, or other fish of the family *Mullidæ* of less than 8

inches in length should be prohibited.

3. The minimum size limit for the ulua and related species of the

family Carangidæ should be 12 inches.

4. The minimum size limit for all species other than those specifi-

cally mentioned above should be 5 inches.

5. The amaama, or mullet, is of great importance on the islands of Oahu and Molokai, and in order to properly conserve the supply the catching of them during their spawning season should be prohibited. Their principal spawning season is from the latter part of October to the early part of February.

6. The selling of female ula (locally known as lobster) when carrying eggs should be strictly prohibited. While there is no present sign of a decrease in the supply of this crustacean, it is better to start now

than when it is too late.

7. As the waters of Pearl Harbor (Oahu) seem to be favorably adapted to the raising of oysters it would be well if this industry could be established and fostered by the passage of a law permitting the leasing of small plots of land under water, adjacent to the shores, for the purpose of planting and raising oysters. There are at present a few beds of small native oysters scattered through Pearl Harbor, but very little dependence can be placed upon these to supply the demand. Several efforts have been made to introduce oysters from the eastern portion of the United States and from California, and the results were sufficient to show that with proper care and encouragement, such as recommended above, a profitable industry could be built up.

8. An efficient force of fish wardens should also be provided for in order to see that the laws are properly enforced. Each warden could have a certain district, in which he would reside, and he would thus be

enabled to keep a close supervision over the fishermen.

9. It is also recommended that the native birds of the islands should be protected and that a clause to that effect be made a part of any legislation that may be had.

That legislation equivalent to the above recommendations is demanded by the interests of Hawaii admits of no question. It, however, raises the more important question: Should such a statute be passed by Congress and enforced by the Federal judges, marshals, and other officials; or should it be left to the action of the Territorial

legislature? The present commission desires to express no opinion on this large question of national policy. It is proper, however, to state this fact: With the present Territorial legislature it is apparently wholly impossible to pass any kind of statute for the protection of the fisheries. With the present laws governing suffrage there is no prospect of any change in this regard.

The chief argument used against protective laws is the desire of the Hawaiian people to eat little fishes raw. Of these little fishes thus eaten, one or two, called "nehu," never grow large. On the other hand, it may be urged that the nehu is an important food of larger fishes; that the market value of all which are taken is insignificant, and that the young of the mullet and other fishes of real value are taken and eaten with the nehu.

INTRODUCTION OF ADDITIONAL SPECIES OF FISHES, ETC.

The fresh waters of the Hawaiian Islands are too limited in importance to justify experiments in acclimatization. The chief streams are on the island of Kauai. The only native fishes in any of the streams are different species of gobies, known collectively as "oopu." These have some value as food, but are not highly esteemed.

Although the waters adjacent to the islands teem with fishes and other denizens of the sea, numerous efforts have been made to introduce additional species. Among the principal species so far introduced are the following:

From China and Japan.—Gold-fish (Carassius auratus), china-fish (Ophiocephalus), a species of cat-fish (Macropternotus maqur), and one or more species of frogs.

From the United States.—Brook trout (Salvelinus fontinalis), black bass (probably Micropterus salmoides), cat-fish (Ameiurus nebulosus), carp (Upprinus carpio), the bullfrog (Rana catesbiana), and terrapin. In 1876 some salmon and trout eggs were sent to parties in Honolulu in exchange for 100 awa; there is no record of what became of these eggs.

The gold-fish and frogs have thrived very well and are now to be found on most of the islands. At Hilo the frogs are so abundant that they have become an article of sale. On the island of Kauai they have been found especially useful in destroying the fluke, Fusciola hepatica, which works considerable damage to the cattle. They have also assisted very materially in thinning out some of the noxious insects which have been introduced.

The china-fish is to be found in numbers in the vicinity of Honolulu alone, and is raised in the irrigation ditches and fresh-water ponds. The china-fish and gold-fish are generally sold alive to the Chinese.

The rivers of the islands are, in nearly every instance, small mountain streams, which become torrents in the wet season and a series of pools, connected by slender rivulets, during the dry season. Trout do not thrive under such conditions, and it is a waste of time to attempt

to acclimatize them. Only one plant (on Kauai in 1894) has so far been made, and nothing has been seen or heard of them since.

The small-mouthed black bass, however, would probably thrive under such conditions. One plant of black bass has been made (at Hilo), and though they were never seen again this was probably due to their poor physical condition when planted. Owing to the absence of the consignee when they arrived, they were allowed to remain in the cans for some time before being planted, and as a freshet occurred the next day it is probable they were all carried out to sea. As the rivers are filled with fresh-water shrimp, the bass would have an abundant food supply.

The cat-fish (American and Chinese) are found in considerable numbers on Oahu, in the vicinity of Honolulu. Carp are found on the islands of Maui and Kauai, but are not yet common.

A more valuable fish than the black bass is probably available for these islands. It is the Japanese dwarf salmon or ayu, *Plecoglossus altivelis*. It is one of the most delicate of fishes, breeds freely, and lives in every clear stream of Japan from Hokkaido to Formosa, being thus well adapted to the climate of Hawaii. Perhaps more than any other foreign fish whatever it merits introduction into the waters of the United States, especially into those of California.

Several lots of oysters from the eastern part of the United States and from California have been brought to the islands at different times since 1893 and planted in Pearl Harbor. While the results achieved were not very satisfactory from a financial standpoint, still they were sufficient to show that the business might be put upon a remunerative basis if it were given the time and attention necessary. The eastern oyster was found to breed to a limited extent.

Clams could be planted in Pearl Harbor and in other favorable localities, and would probably thrive well.

The abalone, which is very highly prized by the Chinese, might be introduced on the rocky reefs and sea walls.

The depletion of the fisheries of these islands can be best prevented by proper protective legislation such as we have suggested. Fish-cultural methods have not yet been developed with regard to any of the fishes native to or suitable for these islands. The establishment of a fish-cultural station there is at present wholly impracticable and unnecessary. The establishment, however, of a biological station similar to that at Woods Hole or that at Beaufort, N. C., for the study of the many important problems connected with tropical insular aquatic life is of the highest importance and is earnestly recommended.

FISH PONDS.

The most interesting of the fishery resources of the islands are the fish ponds. Many of these were built so long ago that even tradition

does not approximate the date. As they were originally owned by the kings and chiefs, it is very probable that they were built by the forced labor of the common people. They are found principally in the bays indenting the shores of the islands, the common method of construction being to build a wall of lava rock across the narrowest part of the entrance to a small bay or bight of land and use the inclosed space for the pond. They were also built on the seashore itself, the wall in that case being run out from two points on the shore some distance apart in the shape of a half circle. A few were built somewhat interior, and these are filled by the fresh-water streams from the mountains or by tidal water from the sea carried to them by means of ditches. In the sea ponds the walls are built somewhat loosely, which permits the water to percolate freely. The ponds are arranged with narrow entrances, protected by sluice gates, which can be opened or closed at will. These are frequently left open when the tide is running in, which allows the amaama, or mullet, and the awa to enter freely. When the tide turns the gates are closed, making prisoners those which have entered. The salt-water ponds usually contain only the amaama and awa.

In the fresh and brackish water ponds gold-fish, china-fish, oopu, opai, carp, aholehole, and okuhekuhe are kept. No attempt at fish-culture is made with these ponds, the young fish being captured in the open in the case of most of the species enumerated and placed in the ponds until they attain a marketable size. Large quantities of amaama and awa are handled in these ponds annually, especially on the island of Oahu. Dip nets, seines, gill nets, and scoop nets are used in taking the fish from the ponds; and as they are quite shallow, this is done very easily. The ponds are operated almost exclusively by Chinese.

A number of the ponds have been allowed to fall into decay, particularly on Molokai and Hawaii, while on Oahu others have been filled up to meet the growing demand for rice land and for other purposes. The maintenance of these ponds should be encouraged as much as possible, as they are of great assistance in maintaining a regular supply of fish at all seasons of the year.

The irrigation ditches used in watering the numerous rice fields are also employed incidentally in raising a few of the species enumerated above.

FISH MARKETS AND METHODS OF HANDLING FISHERY PRODUCTS.

There are 7 fish-market houses, 1 each at Honolulu (Oahu), Hilo (Hawaii), and Wailuku (Maui), and 4 at Lahaina (Maui). Peddlers with small carts also retail fish throughout the sections of inhabited country which are not convenient to the markets or to the fisheries. There is great room for development in this part of the business, however, as the inhabitants of some of the more inaccessible villages

rarely ever have an opportunity from one year's end to another to purchase fish.

At Honolulu the market house, with land, is valued at \$155,000. It is owned by the Territorial government, and is one of the best appointed fish markets in the United States. A fish inspector, with one assistant, is in charge of the market, and all fish must be inspected by him before they go upon the stalls. In this manner complete control over the fish sold in the city is obtained, as no peddling through the streets is permitted.

There are 20 stalls for the sale of fresh fishery products, the rents of which vary from \$15 to \$30 per month, according to location. 15 of these were occupied in 1900. Of these, 11 were run by Chinese, 3 by Japanese, and 1 by natives, the total number of persons employed being Chinese 40, Japanese 6, and natives 2. In addition to these, 6 tables were occupied by 6 native women on Saturday for the sale of limu (algæ), while 3 tables were devoted to the sale of dried fish during most of the week, and were run by 3 native women. On a few days in the week, when fresh fish are scarce, certain of the dealers also sell pickled California salmon. The fishermen bring their catch to the market at whatever hour is convenient to them, and the dealers sell for them on a basis of 10 per cent commission. Fish brought in previous to noon must be sold before the market closes the same day, but if brought in after noon it can, if not sold before night, be kept in a cold-storage house close by, and placed on the stalls again the next morning, but in that event it must be distinguished by a small placard bearing the words "Iced fish." The inspector is empowered by law to pass upon all fish before being placed upon the stalls, and can condemn any tainted fish either then or afterwards. It is the usual custom to make frequent inspections of the fish after they go upon the stalls, as they soon become tainted in that climate. No ice is used around the market house. The larger fish are dressed, while the smaller ones are sold round. There is no loss in dressing, however, as the head, entrails, etc., are sold. All except gold-fish are sold dead. This market is exceedingly well managed, and there appears but little, if any, chance for improvement.

The market house at Hilo, which is owned by private parties, was built at an expense of \$10,000, including the value of the land, and was opened for business on April 1, 1899. During 1900 the number of stalls occupied was 27, the rents of which varied from \$5 to \$15 per month. These were not occupied continuously, as frequently a dealer would give up the business after a week or a month's trial and someone else would start in. There are 32 stalls in all. The number of persons employed around the market was 22 Chinese, 18 Japanese, and 14 natives. During the summer of 1901 a syndicate of Chinese and Japanese bought up the stalls and began to take advantage

of their position by shutting out the other dealers and compelling the fishermen to sell to them at a low price, while there was no limit to what they could charge the townspeople, as fish could not be sold on the streets. As a result a number of the fishermen carried their catch by carts to Olaa, about 11 miles away, and established a temporary market there. The territorial government leased the market in August, 1901, which broke up the combination.

An inspector was also appointed, who will have complete charge of everything about the market. Previously there was no inspection and large quantities of tainted fish were foisted upon the people. As at Honolulu, every effort is made to dispose of the catch the same day that it comes in, as no ice is used. Owing to the heavy surf close to the market house, the fishing boats can not land there and are compelled to go to Waiakea, a suburb of Hilo about a mile away. The fishing boats usually land here during the morning and are immediately boarded by the dealers, who begin to dicker for the catch. When a boat with a large catch comes in, a stranger would think that Bedlam had broken loose, as Japanese, Chinese, Portuguese, Hawaiian, English, and variations of these languages are hurled back and forth, each man trying to outstrip every other in the amount of noise made. Everything is on a cash basis, the successful dealer counting down the mon v at once and removing the fish, which are carried to the market by carriers, with baskets slung over their shoulders on poles, and carts. The principal selling time at the market is in the afternoon. after the dealers have returned from Waiakea.

The market house at Wailuku is a small affair with only 5 stalls, which are run by 2 Chinese and 5 natives, and is owned by a private individual. The market house, with land, is valued at about \$1,500. Most of the fish sold here are brought from Kahului, a few miles away, while some amaama come from the island of Molokai. It has no government supervision, which it needs.

The principal market house at Lahaina is owned by the government and is valued at about \$6,000, including the land. It contains 6 stalls, which rent at \$3 per month. These were run in 1900 by 1 American, 4 Japanese, and 4 natives. Close by are 2 private stalls, which are operated by 4 Japanese. In addition, in 1900, there were 2 private additional fish markets in town, with a total valuation of \$650. These contained 6 stalls, which were run by 4 Chinese, 4 Japanese, and 4 natives. The greater portion of one of these was destroyed by fire in the early part of 1901 and has not since been rebuilt. There is no inspector at Lahaina, although one is sorely needed, as the sale of tainted fish, particularly by the Japanese, is quite common. Lahaina is the principal market for the disposal of the fish taken by the fishermen on Molokai and Lanai.

COMMERCIAL FISHERIES.

Commercial fishing is prosecuted on the islands of Oahu, Hawaii, Maui, Molokai, Kauai, Lanai, and Niihau. Fishing is also carried on about some of the smaller islands of the group, but it is done by fishermen from the above-named islands. While the fisheries are of considerable importance now, they could easily be expanded if the proper efforts and attention were given to them. For many years the native Hawaiians held a monopoly of the business, but of late years the Japanese have engaged in it in large numbers. The natives fish spasmodically as a rule, while the Japanese give to it their whole time and attention, and as a result they are doing much better financially than the former. It is probable that the commercial fisheries will be entirely in the hands of the Japanese on certain islands within the next ten years if they increase at the rate they have during the past six or seven years.

A great variety of apparatus is in use in the fisheries, the principal forms being gill nets, seines, bag nets, cast nets, dip nets, lines, baskets, and spears. No effort is made to work the deep-sea fisheries except with hook and line, the greater part of the fishing being done on the reefs or close inshore. It is probable that the beam trawl could be used to advantage in the deeper waters. This apparatus, which is an immense bag, with wide flaring mouth, the bag running to a point at the end, could be worked from the deck of a sail or steam vessel. In working it, long cables are attached to the sides of the mouth and the trawl dropped overboard while the vessel is in motion. The trawl sinks to the bottom, and as the vessel moves forward it is drawn along the bottom and scoops up everything in its path. When it has been down a sufficient length of time the vessel is brought up into the wind, the trawl raised to the deck, where it is emptied, and then dropped overboard for another try.

Sharks are very destructive to nets used in the deeper waters, and also eat the fish out of them; but with the beam trawl it would be impossible for them to do any harm.

Pound nets made of fine wire could be used to advantage on the leeward side of the islands and in the bays. Netting could not be used, as the sharks and larger fishes would tear it to shreds while struggling to get in or out.

Fyke or hoop nets would probably prove profitable in the bays and rivers. They could be set and left without further attention until it was convenient for the fisherman to raise them.

The high prices prevailing for many species forms a very noticeable feature of the industry. In the Honolulu market 25 cents per pound is not an uncommon price for some, while on certain of the other islands even higher prices are realized. Judging solely by this feature, many persons jump to the conclusion that fish are becoming scarce, but this apparently is not borne out by a close investigation of the industry

as a whole. It is but rarely that there is a scarcity of fish in the markets, the principal complaint in this regard coming from those places which are rather inaccessible and where the fishermen are few in number, such as on Kauai. The most plausible reason for the high prices is that fishery products have gone up in correspondence with the other necessaries of life, which are unusually high as compared with the rest of the country. The great development of the sugar industry in the last fifteen years, and the profitable prices realized for the product, have caused a great boom in everything, particularly in the wages paid to labor, and the cost of the necessaries of life has been raised to correspond. It is very probable that as things settle down to a more normal condition the cost of fishery products will be lowered to more nearly their proper level. The Chinese and Japanese have organized companies at several places to monopolize the business, and these have also been important factors in causing the high prices.

The methods of transportation between points on the same island are rather crude in many instances, while in others the cost of transportation is practically prohibitive so far as fishery products are concerned, as a result of which the supply of each place must be drawn largely from its own immediate neighborhood, especially as ice is so expensive that it can not be used to preserve shipments for any length of time. The building of railroads on Oahu and Hawaii has aided very materially in the matter of the transportation of fishery products at reasonable rates. The steamer rates between the various islands of the group are prohibitive at present, and as the distances are too far for small boats there is no opportunity for the fishermen on one island who have an excess to ship to another island where there is a temporary scarcity. These problems will all work themselves out as the means of transportation increase.

Immense quantities of canned, salted, smoked, and dried fishery products, such as salmon, cod, skipjack, mackerel, herring, sardines, shrimps, lobsters, oysters, clams, mullet, etc., are imported and consumed by the people, particularly on the sugar plantations. As these are in many instances located in rather inaccessible regions where fresh fishery products can not be obtained at any price, they are perforce compelled to depend on the prepared goods for their supply.

The bubonic plague broke out in Honolulu in December, 1899, and lasted several months. This proved a serious detriment to the sale of fresh fishery products, as it was thought by many persons that the disease might be transmitted in this way.

The three tables following show in condensed form, by islands, the persons employed, the boats, apparatus, fish ponds, shore and accessory property, and cash capital used in the business, and the catch by species, together with the value of same. The island of Oahu leads all the others in almost every phase of the industry, followed by

Hawaii, Maui, Kauai, Molokai, Lanai, and Niihau in the order enumerated.

The Hawaiians predominate in the fisheries, followed in the order named by the Japanese, Chinese, South Sea Islanders (people from the Gilbert and Marquesas Islands), Americans, Portuguese, and Germans. The shoresmen shown were employed principally in the fish markets. The total number of persons employed was 2,492. This does not include those engaged in carrying on the wholesale fish trade of Honolulu and Hilo.

The total investment in the industry, including the wholesale trade, was \$739,741. The shore and accessory property and cash capital employed in the wholesale trade of Honolulu and Hilo are included in this table.

So far as quantity is concerned, the catch of akule was the most important, but malolo leads in the value of catch. Other leading species were amaama, ulua, aku, oio, awa, moano, kawakawa, opelu, opihi, and ula. The total catch amounted to 6,222,455 pounds, valued at \$1,083,646.

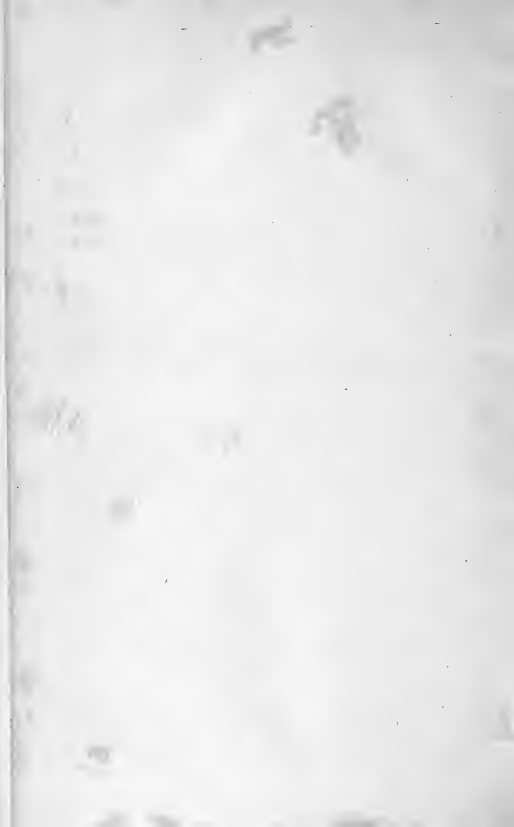
[The tables on which the preceding remarks are based formed part of the original Congressional document, but as they necessarily occur in Mr. Cobb's statistical report (see pp. 383–499) they are omitted here to avoid repetition.]

COMMERCIAL FISHERIES OF THE HAWAIIAN ISLANDS.

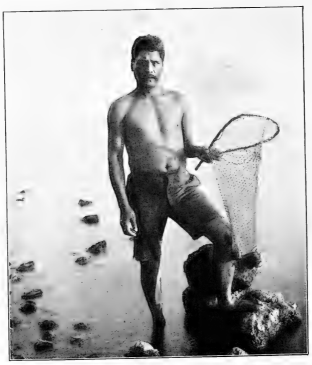
BY

JOHN N. COBB,

Agent of the United States Fish Commission.







NATIVE FISHERMAN WITH DIP NET.



CARRYING FISH IN BASKETS.

COMMERCIAL FISHERIES OF THE HAWAHAN ISLANDS.

By John N. Cobb, Agent of the United States Fish Commission.

INTRODUCTION.

On May 1, 1901, the writer was detailed to accompany the party which was to make an investigation of the fish and fisheries of the Hawaiian Islands under the direction of Dr. David Starr Jordan and Dr. Barton Warren Evermann, in order to make a thorough canvass of not only the present condition of the commercial fisheries of the islands, but also of their past history and "the changes in the methods, extent, and character of the fisheries in historic times, as shown by records or traditions, particularly since the coming of Americans, Europeans, and Asiatics." The history of fishery legislation and the possibility of improvements in the present laws were among the questions which received careful consideration.

The investigation of these subjects at the islands occupied a period of three months, during which all of the larger inhabited islands were visited. A careful perusal of all available official and private documents, newspapers, and publications relating to the islands was made, and oral statements were gathered from the older fishermen and others conversant with the subjects in question. I am greatly indebted to the early files of the Honolulu newspapers for much of the historical matter in this report, and especially to *The Friend*, *The Sandwich Islands Gazette*, *The Polynesian* and *The Pacific Commercial Gazette*.

Every courtesy was extended by the officials and citizens of the islands, among whom I would mention the following: Governor Sanford B. Dole, Secretary H. E. Cooper, who was acting governor during the greater part of my stay in the islands; Attorney-General E. P. Dole, Prof. Albert Koebele, territorial entomologist; Dr. J. B. Pratt of the board of health; Prof. W. D. Alexander, of the Coast Survey; Mr. E. R. Stackable, collector of customs at Honolulu; Mr. Joseph Swift Emerson and Mr. W. E. Wall, of the Coast Survey; Miss M. A. Burbank, librarian of the Library Association and of the Historical Society of Honolulu, who placed at my disposal the large collections of both societies; Mr. E. L. Berndt, inspector of the fish market at Honolulu; Mr. F. G. Smith, of the Oahu Railway and Land Company; the officials of the Inter-Island Steam Navigation Company and the Wilder Steamship Company; Mr. S. M. Damon, Mr. Thos. G. Thrum, and Hon. Henry H. Waterhouse, of Honolulu; Mr. W. S. Wise, Mr. J. M.

Hering, and Mr. Carl S. Smith, of Hilo; Mr. J. Storan Moloney and Mr. George H. Dunn, of Lahaina; Mr. E. H. Bailey and Mr. William T. Robinson, of Wailuku; Mr. Francis Gay, of Makaweli, Kaui, and Mr. Thorwald Brandt, of Waimea, Kauai.

Mr. A. H. Baldwin, one of the artists accompanying the expedition, made the pen-and-ink sketches used. All but two of the photographs were taken by myself.

Mr. M. Sindo, of Stanford University, a member of the party, rendered valuable assistance as interpreter with his own countrymen.

PHYSICAL AND GEOGRAPHICAL FEATURES.

The Hawaiian Islands proper comprise a group of twelve islands lying between latitude 19° and 22° 20′ north and longitude 155° and 160° west. Eight of these—Hawaii, Maui, Oahu, Kauai, Molokai, Lanai, Kahoolawe, and Niihau—are inhabited, while Molokini, Lehua, Kaula, and Nihoa are uninhabited, but are occasionally visited by the fishermen. There are a number of small islands and reefs running to the northwestward, which are temporarily occupied by workmen of the guano companies, who collect the eggs and manure deposited upon them by the myriads of sea birds and turtles which resort there. These smaller islands and reefs have a melancholy celebrity in the annals of the islands from the wrecks which have occurred upon them.

The Hawaiian islands have been called the "Key of the Pacific," owing to their location. From Honolulu, the capital, on Oahu, the distance to San Francisco is 2,100 miles; to Auckland, New Zealand, 3,810 miles; to Sydney, New South Wales, 4,484 miles; to Yokohama, Japan, 3,440 miles; to Hongkong, China, 4,893 miles, and to Tahiti, 2,380 miles. There is no land, except a few small islands close to the mainland, between the Hawaiian Islands and the American continent. The islands thus have an immense strategical importance in case of war. Owing to their convenient situation they have become ports of call for numerous steamship and sailing lines running from the mainland to Australia, China, and Japan.

Hawaii.—This island has an area of 4,210 square miles, nearly double that of all the other islands combined. It is 90 miles long from north to south, and 74 miles wide from east to west. This island, which is said by geologists to be the youngest of the group, is composed principally of three enormous volcanoes, two of which are still active. The highest point on the island is Mauna Kea, which is 13,825 feet in height, while Mauna Loa is 13,675 feet high. Both are capped with snow during most of the year. The coast line is regular, sometimes precipitous, but with few bays and no regular harbors. On the eastern or windward side, Hilo Bay is a rather open harbor, which is partly protected from heavy seas by a sunken coral reef. This is the only harbor on the eastern side, as the others are merely landings which can be made only in fairly pleasant weather. On the westward

side are the small bays of Kailua and Kealakeuka, which are safe so long as the winds prevail from the west, which they do most of the vear. On the northwest is Kawaihae Bay. Arable land is scattered over a good part of the island, though the frequent volcanic eruptions destroy considerable quantities of good soil by their lava flows.

Kahoolawe.—This island, 6 miles west of Maui, has an area of 65 square miles and is devoted to sheep-raising. Its highest point is 1,130 feet above the sea.

Kauai.—This island is the northernmost of the group, and, according to geologists, is the oldest. It is 63 miles from Oahu, the nearest large island. It has a length of 25 miles, with a breadth of 22 miles, and an area of 590 square miles. In the center is the basaltic mountain called Waialeale, 5,000 feet high. Its northern portion extends nearly to the ocean in lofty ranges, while its southern end slopes gradually to the sea. The northwestern portion of the island has a line of lofty cliffs 7 miles long. The soil is very fertile, as the lava has nearly all decomposed. It is supplied with numerous streams and cascades and has some superb valleys. It has well been named by the inhabitants the "Garden Isle." There are several small bays around the island, but none of them is safe in bad weather.

Lanai.—This is a small island, about 9 miles west of Maui, and is used mainly for sheep-raising. It is 21 miles long and 8 in breadth, and has an area of 150 square miles. At the southeast end there is a mountain 3,000 feet high.

Maui.—This island, lying 25 miles northwest from Hawaii, is the second in size, with a length of 46 and a breadth of 30 miles, and an area of 760 square miles. It is composed of two mountains, connected by a sandy isthmus 7 or 8 miles long by 6 miles across, and so low that the depression of a few feet would make Maui into two islands. Haleakala, the mountain to the northwest, has a height of 10,032 feet, and the volcanic crater at its summit is the largest inactive one in the world. Eaka, the mountain at the southeast of Maui, is 5,820 feet high.

Molokai.—This is a long, narrow island, 40 miles in length and 9 miles wide, with an area of 270 square miles. The western half is an elevated plain 1,000 feet above the sea, without running streams, but covered with grass. At the eastern end are several deep valleys, with streams of water during the wet season. The northern coast is generally precipitous, but near the center is a tongue of land about a mile broad and 10 miles long, projecting into the ocean. In 1865 this was selected as the site for the leper settlement. It is especially well located for this purpose, as behind the point of land is an almost impassable cliff over 1,000 feet high. There are about 6,000 acres in the tract, most of it fertile soil. The Government provides quarters, clothing, and provisions. By law every leper is sent to this place, and none is permitted his freedom. There are two settlements on this point, Kalaupapa and Kalawa.

Molokini.—This island has an area of but a few square acres and is uninhabited. It is situated about midway between Maui and Kahoolawe. Fish are said to congregate around the island in large numbers and it is visited frequently by the fishermen from Maui.

Niihau.—This, the most westerly inhabited island of the group, is 15 miles from Kauai. It has an area of 97 square miles. Two-thirds of it is a low plain composed of an uplifted coral reef and matter washed down from the mountains. The hilly portion is destitute of peaks and ridges. On the side toward Kauai the coast is formed of high cliffs, and from the similarity of the structure of the rocks on the two sides of the strait it is thought that the islands were once united. It is used exclusively for a sheep ranch. Shells of great beauty are found on the shores, which is unusual on the other islands, as there are but few violent storms to throw them up on the beach.

Oahu.—This island is the third in size, but the first in population and importance. It is 46 miles long by 25 miles broad, but has an irregular quadrangular form, with an area of 600 square miles. It is traversed from southeast and northwest by two parallel ranges of hills separated by a low plain. The highest point on the island is Kaala, 4,030 feet. The greater part of the coast is surrounded by a coral reef, often half a mile wide. In several localities an old reef has been upheaved, sometimes to the height of 100 feet, and now forms part of the land. Honolulu, the capital of the islands, is built upon such a reef. The harbor of Honolulu is the only improved one of the coast. It has a depth of 30 feet to the wharves. It had originally a shallow bar at the entrance to the harbor, but a passage through this was dredged some years ago. Pearl Harbor, 12 miles to the west of Honolulu, was ceded to the United States in 1876 upon the execution of the reciprocity treaty with the islands, and is capable of being made one of the best and safest harbors in the world. It has a narrow entrance, and a short distance inside of the entrance the harbor is divided by a narrow strip of the mainland running down the center, into two arms, or branches, which extend back into the island a distance of 10 miles. The depth of water in the harbor is from 6 to 18 fathoms. Just outside the entrance to the harbor is a shallow bar which must be dredged before large vessels can enter.

HISTORY OF THE ISLANDS.

According to Prof. W. D. Alexander, the Hawaiian historian, "there is little doubt that these islands were discovered by the Spanish navigator Juan Gaetano in the year 1555." The Spanish guarded the secret well, as the first intimation the world at large had of their existence was in 1742, when Commodore Anson, of England, captured a Spanish ship and found on board her a map on which was marked a group of islands in their present vicinity. The visits made to the islands in 1778 and 1779 by the English navigator Captain Cook first

brought them prominently in the public eye. He called the group the Sandwich Islands, in honor of his patron, the Earl of Sandwich. Cook visited several of the islands. On his second visit to Kealakeakua Bay, Hawaii, in 1779, he was killed on February 14.

At the time of Cook's visit each island had one or more chiefs or kings. Shortly after the death of Cook a chief named Kamehameha succeeded to the position of high chief of Hawaii, made vacant by the death of the former occupant. He was a man of enlarged views and great force of character. He was quick to see the advantages to be derived from the visits of merchant vessels, and encouraged them in every way possible. He secured firearms from these traders and gradually instructed his people in their use. He also had a small fleet of vessels built, so that he could transport his army rapidly and quickly from island to island. When his plans were ripe he invaded and conquered all the other islands except Kauai, which latter came under his sway through a peaceful cession from the reigning monarch. He established his capital at Honolulu, on Oahu. He died in 1819 and was succeeded by his son, a mild and well-disposed prince, but destitute of his father's energy. One of his first acts was to abolish tabu and idolatry throughout the kingdom. A portion of the people rebelled, but they were soon brought into subjection, and the peace of the islands has been scarcely broken since.

On March 30, 1820, the first missionaries landed at Kailua, Hawaii, from the brig *Thaddeus*, of Boston. The result of their work in the islands has been wonderful. They found the islanders steeped in savagery of the most revolting character. They clothed and taught them, and to-day the average Hawaiian, so far as education and general deportment goes, will compare very favorably with the average citizen of the States. The vices inseparable from civilization, however, have had their effect on the race and it is rapidly dying out.

The government of the islands was monarchical until 1893, when Queen Liliuokalani was deposed. A provisional government was formed on January 17, 1893, with Sanford B. Dole as the head, and this government held power until superseded by a republic on July 4, 1894, Mr. Dole continuing at the head as President. The republic continued in existence, with several slight revolts on the part of the Queen's friends, until annexation to the United States was accomplished on August 12, 1898. On June 14, 1900, the islands were formally organized as a Territory.

FISHERMEN.

Owing to their location between the continents of Asia and America the islands have been securing recruits from each direction as well as from the numerous islands to the south. As, for certain reasons, a sufficient number of suitable immigrants could not be secured from the countries bordering on the Pacific Ocean, Europe has been drawn upon at times, until at present the islands present quite a cosmopolitan appearance. An idea of the extent of this admixture may be gained from the fact that public notices in the fish markets and other places are usually printed in five languages—English, Hawaiian, Chinese, Japanese, and Portuguese.

In numbers the native Hawaiian fishermen surpass all the others combined, but this is partly because so many women and children engage in the hand fishery for octopus, algae, etc., and these have been counted in the total. Some of the natives are at the head of quite important fisheries. The Japanese occupy second position in the general total of fishermen and are very ingenious and industrious. They are especially numerous on Oahu and Hawaii, most of them being engaged in deepsea line fishing, which they virtually monopolize. They have several companies at Honolulu, Lahaina, and Hilo for carrying on fisheries, and in this way control certain lines of fishing, thus enhancing the cost of the products to the general public. Only six Americans have a direct connection with the fisheries, and they principally as managers of the large fishery rights on Kauai and Mauai. The few Chinese fishermen confine themselves to the fisheries immediately along the shores. A few years ago they began leasing the fish ponds still in use on most of the islands, and now have practically a monopoly of this part of the industry. They also quite generally control the selling of fish in the markets. A number of South Sea Islanders, mainly from the Gilbert, Caroline, and Marquesas islands, are engaged in fishing, principally at Honolulu and Lahaina. They are more industrious in this business than the natives and are quite expert. They are the principal users of fish baskets. The Portuguese are not largely engaged in fishing. The Italians have made some efforts in this pursuit, but none is now thus employed.

LAY OF THE FISHERMEN.

When fishing the natives usually make an equal division of the fish taken or of the proceeds among all engaged in it. In a few instances they are hired and paid regular wages.

At Hilo, on Hawaii, in the gill-net and line fisheries the Japanese work on the following basis: The owner of the boat furnishes the boat, lines, nets, etc., and takes 22 per cent of the gross proceeds for the use of these. The balance is then divided equally between the owner and others who participate in the fishery. Should the owner not go out in the boat he does not get anything in the final division.

In the seine fishery at Hilo the owner of the boat and net receives from 30 to 35 per cent of the gross proceeds, this being regulated by the size of the net and boat, while the balance is divided equally among the fishermen, the owner, if he accompanies them, receiving his share with the rest. Should the fishermen work on salary they receive \$15 per month, together with their board and lodging.

At Honolulu, among the Japanese fishermen, the owner of a boat used in the fisheries takes 15 per cent of the gross proceeds, the rest

being divided equally among the fishermen. The owner of the boat supplies everything except food, and generally accompanies the boat and gets his regular share with the others.

RELIGIOUS BELIEFS AND SUPERSTITIONS OF THE FISHERMEN.

The Hawaiians are a superstitious race, and at the time of the advent of the first missionaries they had many customs and beliefs which were common to all the islands, while there were others which were local to certain islands and even districts. The fishermen had many which were peculiar to themselves and they formed almost a distinct community. Their small heiaus (temples), often called ku-ulas, stood on almost every promontory, while they could not use a new net, fishing rod, or canoe without prayer and sacrifice to their patron god. Each fisherman had his fetiches, or gods, and these are frequently found from time to time in secret places where they had been hidden in 1819, when idol worship was abolished.

In all the great ceremonies of the state and church the fishermen occupied a prominent place. The following is a description of the part played by the fishermen in the dedication of a new temple:

On the fourth night another great *aha* (hoowilimoo) was performed by the king and the priest of Lono, while another priest, with a large company of fishermen, put to sea to fish for *ulua*.

Offering of the ulua.—The idols were now invested with white kapa and received their several names, the principal one being called *Moi*; and a great sacrifice was made of hogs, bananas, cocoanuts, red-fish, and white kapa, besides several more human victims, which were placed on the *lele*. If the fishermen failed to catch any *ulua* that night they killed a man in the village and dragged his body to the heiau with a hook in his mouth as a substitute for the fish.

As the *ulua* priest approached, chanting an incantation and carrying his hook and line, everybody fled, and even the priests retired within the drum house. When he had finished chanting his *aha* behind the lananuu, he reported to the king the omens which he had observed, and the fish was offered up to the god. If he had broken his rod or line, or if the bait had all been eaten, it was a bad omen.

The chief god of the fishermen was Kuula, whose worship extended throughout all the islands, and to whom they looked for abundant supplies of fish and other products of the sea. His son Aiai was the first to locate the deep-sea fishing grounds for the fishermen.

On Lanai two large stone images, personifying Laeapua and Kaneapua, deities who were supposed to preside over the sea, were much honored by the fishermen.

On Molokai a shark named Moaalii was famous as the marine god. Many temples were built on promontories for his homage, and to them the first fruits of the fishermen's labors were dedicated. When victims were required in honor of this god, or it was supposed to be hungry, the priests would sally out and ensnare with a rope anyone whom they could catch, who was immediately strangled, cut in pieces,

^{*}A Brief History of the Hawaiian People. By W. D. Alexander, pp. 57, 58; 12 mo., New York, n. d.

and thrown to the voracious animal. Another mode of entrapping the unwary was by uttering piteous cries like a wounded or sick individual. Those attracted to the spot were seized and sacrificed.

A large puhi (eel), called Koona, whose residence was said to be at Wailau, on the Koolau side of Molokai, was deified by the people of that place. It achieved celebrity by killing a large shark which had attacked it, but it was eventually killed by Aiai, the son of Kuula.

Lonoakihi was the puhi god of all the islands. Hinahele and her daughter Aiaikuula were goddesses of the fishermen of Hawaii.

The fishermen of the islands also had a god, Maikahulipu, who assisted them in righting their canoes when they were upset.

The god of the canoe-makers was Mokualii.

The fishermen, to a certain extent, believed in transmigration, and frequently cast their dead into the sea to be devoured by the sharks which infested the shores. Their souls were supposed ever after to animate those fishes, and incline them to respect the bodies of the living should accident or design ever throw them into their power.

The shark occupied a unique position among the people. It was quite generally worshipped on all the islands, each one having a special shark or sharks as their "aumakuas" or ancestral god. The following is a clear and concise account of shark worship in olden times: *

The shark was perhaps the most universally worshipped of all the aumakuas, and; strange to say, was regarded as peculiarly the friend and protector of all his faithful worshippers. In the case of the pueo, all birds of that species were equally considered as representatives of the aumakua, known as "Pueo nui o Kona." They were not worshipped as individual owls, and when one died the life of the aumakua was in no wise affected. Not so with sharks. Each several locality along the coast of the islands had its special patron shark, whose name, history, place of abode, and appearance were well known to all frequenters of that coast. Each of these sharks, too, had its kahu [keeper], who was responsible for its care and worship. The office of kahu was hereditary in a particular family, and was handed down from parent to child for many generations, or until the family became extinct. The relation between a shark god and its kahu was oftentimes of the most intimate and confidential nature. The shark enjoyed the caresses of its kahu as it came from time to time to receive a pig, a fowl, a piece of awa, a malo, or some other substantial token of its kahu's devotion; and in turn it was always ready to aid and assist the kahu, guarding him from any danger that threatened him. Should the kahu be upset in a canoe and be in serious peril, the faithful shark would appear just in time to take him on his friendly back in safety to the nearest shore. Such an experience, it is said, happened to Kaluahinenui, the kahu of a certain shark, while voyaging in the Alenuihaha channel. The schooner was overtaken by a severe storm and was lost with most on board. In her distress Kaluahinenui called upon her shari god, Kamohoalii, who quickly came to her rescue, taking her upon his back to the neighboring island of Kahoolawe.

This story of shark intervention and many similar to it are extensively believed at the present day. In Professor Alexander's History, however, where the real facts of this case are carefully stated, no allusion is made to any aid rendered by a shark. His statement is as follows:

"At noon on Sunday, the 10th of May, 1840, the schooner Keola foundered and sank a considerable distance west of Kohala Point. As there was a strong current

^{*}The Lesser Hawaiian Gods. Read before the Hawaiian Historical Society April 7, 1892, by J. S. Emerson, esq., vice-president of the society. Papers of Hawaiian Historical Society, No. 2.

running to the northward, the passengers and crew, seizing on oars, boards, etc., swam for Kahoolawe, then about thirty miles distant. A Mr. Thompson, of Lahaina, was drowned, but his wife and two young men reached Kahoolawe the next day. Mauae, of Lahaina, and his noble wife, Kaluahinenui, swam together, each with an empty bucket for a support, until Monday afternoon, when his strength failed. His wife then took his arms around her neck, holding them with one hand and swimming with the other, until she found that he was dead, and was obliged to let him go in order to save her own life. After sunset she reached the shore, where she was found and taken care of by some fishermen, having been thirty hours in the sea." It is interesting thus to learn the facts connected with this modern instance of a case illustrating the popular belief.

The largest and most celebrated of the Hawaiian shark gods was *Kuhaimoana*, a male, whose mouth was said to be as large as an ordinary grass house and could take in two or three common sharks with ease. Most of the channels around the islands of Maui and Oahu were too shallow for his huge bulk. More than once he had the misfortune to get aground, and to avoid this fate he spent most of his time in the deep waters off the island of Kaula.

Second to him in size and power was the shark called Kamohoalii, older brother of the goddess Pele. Like many of the other shark gods, he was able at pleasure to assume the human form. In that form he dwelt in profound solitude in a most sacred spot called the Pali Kapu o Kamohoalii [the sacred precipice of Kamohoalii], overlooking the fires of the volcano of Mokuaweoweo.* Another Pali Kapu o Kamohoalii, with a like tradition, is similarly situated with reference to the crater of Kilauea. Even Pele, fiercest of gods, dared not allow the smoke from her furnaces to trespass on the awful sanctity of her brother's abode. He was also said to make his home in the highest cone in the crater of Haleakala. From time to time he walked among men, when he claimed the well-known prerogative of an Hawaiian god to discard his malo. In his shark form he is still said to roam at large in the deep waters about the island of Maui, and is claimed by many as their aumahua.

One reason for the affection shown to the shark aumakuas was the fact that so many of them claimed human parentage, and were related by ties of kinship to their kahus. Such was the case with Kaahupahau and her brother, Kahi' uka, the two famous shark gods of the Ewa Lagoon, on this island.† Their birth and childhood differed in no essential features from that of other Hawaiian children up to the time when, leaving the home of their parents, they wandered away one day and mysteriously disappeared. After a fruitless search their parents were informed that they had been transformed into sharks. As such they became the special objects of worship for the people of the districts of Ewa and Waianae, with whom they maintained the pleasantest relations, and were henceforth regarded as their friends and benefactors. After a time the man-eating shark Mikololou, from the coast of the island of Maui, paid them a visit and enjoyed their hospitality until he reproached them for not providing him with his favorite human flesh. This they indignantly refused to give, whereupon, in spite of their protest, he made a raid on his own account upon the natives, and secured one or more of their number to satisfy his appetite. Kaahupahau and her brother promptly gave warning to their friends on shore of the character of this monster that had invaded their waters. To insure his destruction they invited their unsuspecting guest to a feast made in his honor at their favorite resort up the Waipahu River. Here they fed him sumptuously, and at length stupefied him with the unusual amount of awa with which they supplied him. While he was in this condition their friends, who had come in great numbers from the surrounding country, were directed to close up the Waipahu River, which empties into the Ewa Lagoon, with their fish nets, brought for the purpose, while they attacked him in the rear. In his attempt to escape to the open sea he broke through

one net after another, but was finally entangled and secured. His body was then dragged by the victorious people on shore and burned to ashes, but a certain dog got hold of his tongue and after eating a portion dropped the remainder into the river. The spirit of the man-eater revived again and, as a tongue, now restored and alive, made its way to the coasts of Maui and Hawaii, pleading with the sharks of those waters for vengeance upon the sharks of the Ewa Lagoon. They meantime secured the aid of *Kuhaimoana* and other notable sharks from the islands of Kaula, Niihau, Kauai, and Oahu.

A grand sight it was to the numerous spectators on shore when these mighty hosts joined combat and began the great shark war. It was a contest of gods and heroes whose exploits and deeds of valor have long been the theme of the bards of the Hawaiian Islands. We can not enter into the details of this story, which, if wrought out, would be worthy of being called an epic. We will only say that in the first great battle the friends and allies of the cruel man-eater were routed by the superior force of their opponents, while the good Kaahupahau and her brother long continued to enjoy the affectionate worship of their grateful people. It is said that she is now dead, while her brother Kahi'uká still lives in his old cave in the sea, where he was visited from time to time by his faithful kahu, Kimona, now deceased. Sometimes Kimona missed his fish nets, when he was pretty sure to find that Kahi'uká had carried them to a place of safety, to preserve them from destruction by hostile sharks.

By some authorities *Kaahupahau* is represented as the mother of *Kahi'ukâ*, but as there is always an uncertainty in these matters of shark relationship I will not attempt to settle the point.

When we reflect on the amphibious habits of the Hawaiians and their familiarity with and exposure to the dangers of the séa, it is no longer a matter of surprise that they should propitiate certain sharks, and cultivate the pleasantest relations with them, as a defense against other sharks with whom they may not be on friendly terms.

Apukohai and Uhumkaikai were evil shark gods who infested the waters of Kauai, and fishermen were compelled to propitiate these with offerings. Ukanipo was the shark god of the island of Hawaii.

The leho (cowry) was also a beneficent "aumakua." During the reign of Umi, on Hawaii, over four hundred years ago, the discovery was made of the attraction the cowry had for the hee (octopus), and to this day it is quite generally used in fishing for the latter. The leho will also help its devotee to shore should he be shipwrecked. Should the keeper of a shark god send him on an errand of mischief to one who has a leho god, the leho will blind the shark by clinging to his eyes so that he can not do any harm.

One of the commonest mollusks around the islands is the opihi (limpet). This is sometimes an "aumakua" to a few people, and defends its followers against sharks in the same manner as the leho. It is also supposed to calm the raging surf, thus aiding the fishermen in bringing their canoes to the shore in safety.

An "aumakua" of evil was the enuhe (worm). He was supposed to be a monster living in a cave in the district of Kau, on Hawaii. He fell in love with the daughter of a prominent chief, and would visit her in the evening when his real character could not be discerned. When the fraud was discovered her friends resolved upon his destruction, and with her help succeeded in their design. From his dead body the

loli (sea cucumber, or bêche-de-mer) and other allied forms of marine life were supposed to spring.

The following fishes were also worshipped as aumakuas:

The aawa, the oopulue [puffer], the ohua, the opae (shrimp), the uu [squirrelfish], addressed in prayer as *Uu kani po*; the kohala, addressed as *Kane i Kohala*; the humuhumu-nuku-nuku-a-puaa, one of the forms in which the hog god, Kamapuaa, took to the sea when Pele made it too hot for him to remain on land; the hee (squid), addressed as Haaluea; the paoo [blenny], and the puhi (eel). With them we may also mention the wana (echinus) and the loli (sea-cucumber) already referred to. I give this without claiming it to be a complete list.*

Other sacred fish were the aku and opelu. They became so because when the high priest Paao was fleeing from his native land (probably Samoa) to escape the wrath of his brother, who had sent a violent storm to destroy him and his companions, the aku assisted in propelling the canoes against the storm, while the opelu swam around them and broke the waves against his body. After a long voyage Paao landed in Puna, on the coast of Hawaii, and in thankfulness to the two fish which had assisted him he made them sacred.

A few of the stars were worshipped by fishermen. "Sirius, called *Newe* or *Hoku kau opae*, determined the best time for catching shrimp by her rising or setting." Newe and Keoe were known as Na-hokuhookele-waa (boat-steering stars). The Milky Way, or a portion of it, was called *Na ia* (the fishes), and the expression "Ua huli na ia" (the fishes are turned) indicated the near approach of morning.

Should a fisherman by an unlucky accident injure or destroy any animal held sacred by his family, he was bound to make a feast to the god of such articles as "awa, a pig, fowls, squid, the fishes called aholehole, anae, kala, kumu, and palani, together with kalo, potatoes, bananas, and sugar cane."

When the uiui appears it is taken by the fishermen and people generally as a sure precursor of the death of a very high chief. The same is also said of the alalauwa of Maui. It is possible that this latter is the same fish under a different name.

When fishermen are ready to embark they are greatly exasperated should a person come along and stand indolently gazing at them with his hands behind him. They believe it gives them bad luck.

On Kauai the Japanese fishermen buy most of the turtles taken by the natives in their bag nets and, inscribing some Japanese characters on their backs, let them go free. They claim that turtles so treated will guide them back to land should they be lost at sea at any time.

The anaeholo, one of the mullet family, and the aholehole are not eaten by expectant mothers, as they fear dire consequences to the child should they do so. Nor are they given to children until they are able to pick and eat them of their own accord.

^{*}The Lesser Hawaiian Gods. Read before the Hawaiian Historical Society, April 7, 1892, by J. S. Emerson, esq., vice-president of the society. Papers of the Hawaiian Historical Society, No. 2, p. 18.

BOATS.

Canoes.—The native Hawaiians use the canoe exclusively in fishing. Some of these, particularly the older ones, are very handsome in design and workmanship, the old-time native boat-builders having been especially expert in their manufacture. The present generation has sadly deteriorated, however, and the canoes made now by natives rarely show very much skill in design and workmanship.

The body of the canoe is usually hollowed out of the trunk of a koa tree (Acacia koa). This tree, formerly quite common, is now rather scarce, owing to the excessive demands made upon the supply for canoe-building and other purposes. It averages from 50 to 60 feet in height. The tree is first cut down, the branches stripped off, and then the trunk is cut to the length desired for the canoe. This trunk is roughly hewn to the shape desired and then brought down to the shore, where the final shaping is done. After the body is finished a rim about 6 inches in height is fastened to the upper part by means of wooden nails. The hole (Ochrosia sandwicensis), a tree from 6 to 12 feet in height, is preferred for this, but the ahakea (Bobca elatior), a tree 20 to 30 feet in height, is sometimes used.

Each canoe is fitted with an outrigger, made by laying two long, slender poles, slightly curved at one end, across the canoe at about one-fourth of the distance from each end of the latter, and so arranged that on one side they extend a few inches over the side of the canoe, while on the other they run out from 6 to 8 feet. The curved part of the poles is on this side. These poles are firmly lashed to the body of the canoe where they cross it by stout twine. A sapling, about 12 feet long and 6 inches in diameter, 1s then lashed to the under side of these poles near the extreme ends, the sapling lying parallel to the body of the canoe and extending slightly beyond the cross poles at each end. The wiliwili (Erythrina monosperma), a tree 20 to 25 feet in height, is generally employed in constructing the outrigger. object of the outrigger is to balance the canoe, which is very narrow, when in the water. With ordinary care it is almost impossible to capsize a canoe fitted with an outrigger. The natives often make long journeys in them, frequently in quite stormy weather, and seem perfectly at home in them.

An ordinary canoe for one person would be about 18 feet long and about 17 inches wide, while a three-seated canoe would average 33 feet in length and 21 inches in width.

The paddles have a long, slender handle, usually about 46 inches in length, with an oblong blade about 23 inches long by $13\frac{1}{2}$ inches wide. The wood of the paihi tree is frequently used, especially on Hawaii, in making the ordinary paddles, while the wood of the koaia (Acacia koaia) is generally used in the manufacture of the fancy ones.

The Gilbert Islanders on the Hawaiian islands use a slightly



DOUBLE CANOE AND LIVE-BAIT BOX.



DOUBLE CANOE RETURNING FROM FISHING.



different arrangement of the outrigger. At the ends of the cross poles short forked sticks are lashed with the closed part of the fork upward. The long sapling is then lashed to the lower ends of the forks, but does not enter the V-shaped openings. It does not appear to be as effective an arrangement as the one previously described.

Some of the canoes use sails, but most of them depend upon their

paddles for motive power.

During the aku (ocean bonito) fishing season two canoe owners frequently combine forces. In that event the outriggers are removed from the canoes, which are placed parallel to each other at a distance of about 6 feet, and are then held in this position by two cross-pieces running from canoe to canoe at about one-third of the distance from each end and firmly lashed in this position. The sail is operated in only one of the canoes.

Mr. Henry Weeks, of Kona, Hawaii, uses a canoe in the bottom of which is inserted a square piece of thick glass, so that he can locate the bottom fishes and hee (octopus), as he slowly paddles along.

Sampan.—The Japanese use the sampan, a style of boat in general vogue in the fisheries of Japan. These boats are clumsy and awkwardlooking, and are poor sailers, although very seaworthy. A sampan to be operated by two men is usually about 20 feet in length on top, with about 6 feet on the keel. The beam is usually about 4 feet 5 inches, while the depth averages 20 inches. They are made of pine. Their most peculiar feature is an overhanging, partly inclosed stern, in which the rudder is worked. The width of the stern is about 3 feet. The gunwale, from the bow for about two-thirds of the length on each side, overhangs nearly 12 inches, and has a plank about 6 inches in height extending above the gunwale. In the bow is a large cubby-hole raised even with the top, in which fishing lines, sails, etc., are stored when not in use. In the center are about 8 compartments— 4 on a side, 12 to 15 inches deep, with plugs which can be pulled out in order to allow the entrance of water, thus making live wells. These small holes—about 6 inches long by 3 inches wide—are crossed with small twigs or wire netting to keep the fish from escaping.

Sculling from the stern is the method invariably used by the Japan-

The oar, which is about 13 feet long, is lashed to a handle about 6 feet in length; this gives the oar a slight angle, which makes sculling much easier than if it was all one solid piece. On the handle is a pin, on which a rope is slipped, so that the scull is held down to a uniform height while being worked. The sweep of the stock at the hand end is nearly 2 feet. The fisherman, planting his left foot on an inclined board, sways his arms and body at right angles to the boat.

Quite large sampans, with crews of from 4 to 6 men, are employed in the deep-sea line fishing off Molokai.

The small sampans cost about \$75 to \$80, without sails; the largest

cost about \$150 in the same condition. The sails for the smaller ones average about \$7 per boat, and for the largest ones about \$15.

Whaleboats.—A few whaleboats are used in the fisheries of certain of the islands, principally by the Chinese. These are of the regulation whaleboat pattern, and have evidently been modeled after boats left behind by the whalers who used to frequent the islands. They average about 25 feet in length, about 5½ feet in width, 26 inches deep, and are sharp at both ends. They cost about \$125 each.

Rowboats.—These are of all sizes and shapes, from a small, rectangular pine-board boat, worth \$2 or \$3, to a handsome, well-built boat costing \$25. They are used principally in the rivers, fish ponds, and small bays, where the water is smooth.

Scows.—A few scows are employed in the scine fisheries on Oahu, and are of a rough, cheap character which requires no description.

Seinebouts.—These are very much of the same pattern as the best rowboats, only larger and more valuable.

APPARATUS AND METHODS OF OPERATING SAME.

Owing to the proximity of the sea to all of the habitable portions of the islands, and the natural dependence of the people upon the products obtained from it for a considerable part of their sustenance, the natives early developed into expert fishermen and fisherwomen, and as time went on gradually evolved newer and more effective forms of apparatus to take the place of, or to aid, the more primitive forms. The advent of foreigners hastened this development by the introduction of forms of apparatus in use in their own countries and heretofore unknown in the islands. The earlier American settlers, coming as they did principally from New England, where fishing had been brought to a higher state of perfection than elsewhere in the United States, were especially helpful in this regard.

The writer has endeavored to give as complete a list as possible of the forms of apparatus in use, together with the methods of operating the same. As many forms bear native names, while others have names different from those by which they are commonly known on the mainland, every effort possible was made to see each form and witness the methods of operation, and where this could not be done the statements of reliable fishermen and others were taken.

SEINES.

At Hilo the large seines used on the beach average 250 feet in length, with bag 7 feet deep, and mesh of one-half inch. The wings average 4 feet in depth and have a mesh of 1 inch. They are usually made from No. 9 to No. 8 cotton twine.

On Maui seines 150 feet long, 8 to 12 feet deep, with $1\frac{1}{4}$ inch mesh, are used. They have no bag, and several of them are often laced together and used as one net. They are usually hauled up on the shore.

At Pearl Harbor, Oahu, the Chinese use what is practically a purse seine, which is 50 fathoms long, 20 fathoms deep, with a mesh of 1 inch in the center and 1½ inches in the wings. The bottom of the net has rings, with a rope running through them. After the fish are surrounded the lower line is pulled up by the fishermen. The bottom comes up together, thus forming a bag or purse on each side, and this is pulled in until the fish are all in a small bag on each side of the boat, whence they are dipped out by means of small scoop nets.

The bait seines average from 10 to 60 yards in length, with one-half inch mesh or less. They are quite generally used by all classes of line fishermen in securing their bait. No. 3 cotton twine is generally used in the manufacture of these seines.

GILL NETS.

The gill-net is a popular form of apparatus in the fisheries at the present time. They are either set or hauled; rarely, if ever, being drifted. When set they are generally stretched, at high tide, across the shallow openings in the coral reefs. As the tide goes out the fish rush for these openings and become meshed in the net. The fishermen are on the seaward side of the net and pass to and fro, removing the fish as fast as caught. This fishing is carried on at night, and the nets are of varying lengths and depths, according to where fished.

In fishing around clusters of rocks the natives generally surround them with a gill-net. This is held to the bottom by means of leads or pebbles attached to the lower line, while the upper line is supported at the surface by pieces of wood of the hau (Hibiscus tiliaceus) and kukui (Aleurites triloba), which are very light. The fishermen then dive down to the bottom, inside of the net, and drive the fishes from the crevices of the rocks, and as they dart away in all directions they are meshed in the net. In this kind of fishing nets about 55 feet in length and 7 feet deep are used. When this net is not long enough one or more nets are laced to it.

Gill nets are also used at times along the beaches on the leeward side of the islands, where the surf is not heavy, the same as seines. Two men take hold of one end of a long net and wade out from the shore in a straight line for a considerable distance. The land end of the net is held by a man on the beach. After they have gone out a sufficient distance, the two men make a big sweep to one side and then pull their end of the net to shore a short distance from the other man. The net is then carefully pulled in, the same as a haul seine, until it comes out on the beach, fish and all. These nets are usually 20 fathoms in length, 9 feet deep, with 2-inch mesh, and are fitted with leads and corks. Several of them are usually joined together. No boats are employed when fishing in this manner.

When fishing for ula (crawfish), the same style of net, with a 7-inch mesh, is frequently set around a rock or cluster of rocks in the early evening and allowed to remain there all night. As the ula come out to

feed during the night they become entangled in the meshes of the net. The net is raised in the morning.

Another method is to join a number of nets together, putting in the center the smallest mesh net of all. These are then placed on two canoes, which are rowed to the usual fishing-ground, which is generally not far from the shore. One man stands upright in order to more clearly see where the schools of fish are. As soon as a school has been sighted the boats are paddled to the seaward of it, and when this has been accomplished, they begin paddling in opposite directions, paying out the net at the same time from each boat. After sweeping out a little way the boats are paddled to shore, hauling the net after them. The net is then hauled in, the various sections being removed as they are landed, like a seine, until it is about 50 feet from the beach. The fishermen then spring into the water and draw the two ends together, thus making a circle. One end of the net is then pulled around until the end of a section is reached, when it is removed. This is continued until the fish are all inclosed in a small circle formed by the fine-meshed section. At certain fisheries the net is then anchored and the fish allowed to remain in it until they are wanted for shipment, when they are removed by means of a small seine, swept around inside of this improvised pound; and when the fish have been bagged in this they are removed by small dip nets. The principal species taken in this fishery are the oio (lady-fish), kala (hog-fish), nenue (rudder-fish), and large awa-kalamoho (milk-fish).

A variation of this method is for the boats to move in a circle, and when they meet for one to pass inside of the other; and thus they keep on until there are several rings of netting around the fish. This is so that if they break through the inner ring they will surely be caught in one of the other rings. After the school has been sufficiently encircled the fishermen jump into the inner circle and, beating the water with their canoe poles, frighten the fish into the nets, where they are meshed.

Another method is to drop the nets in a half circle, with a man at each end to hold it thus. The other fishermen then make a wide sweep to the opposite side of the opening, from whence they begin advancing toward the net, beating the water violently with their arms, which drives the fish toward the net. When the beaters have advanced a sufficient distance the men holding the ends of the net advance toward each other with it. When they come together all the fishermen take hold, and the circle is gradually reduced as the net is hauled in and section after section removed. The fish which have become meshed are taken out of each section as it comes in. When the inner circle is small enough the fishermen remove those which are not meshed with dip nets. This fishing is done either in the day or night.

When fishing for akule unusually long nets are frequently employed. At Hilo nets 208 fathoms long, 4 fathoms deep, with mesh of 4 inches,

are used. These are made of No. 12 linen twine and are worth about \$100 each. Most of the nets, however, are of about one-half the above dimensions and are worth about \$50 each.

On Hawaii, when the school of akule (goggler) arrives a man is posted on the high bank with two flags, one in each hand. When he waves the one in the right hand the canoes on that side move to the right; when he waves the left-hand flag those on that side move to the left, and when he drops both it means to let the net go. From his elevated position he can observe the movements of the school, which owing to the color of the fish looks like a red bank, better than those in the canoes.

Nearly all the seine and gill nets are barked before being used, as otherwise they would soon rot out. The bark of the koa tree is used for this purpose. It is first pounded up somewhat fine and then put in a tank with water, where it is allowed to remain for two weeks. The water is then drawn off into a water-tight box and the nets are slowly drawn through this water.

In drying the nets a method introduced from China is employed at several places, particularly Hilo. Throughout an open field a number of slender poles about 12 feet in height are planted. At the top of each is nailed a crosspiece of wood about 3 feet in length, which is supported by two short pieces running from the pole to the outer ends of the crosspiece. Large hooks are attached to the ends of the cross sections. A short piece of rope is slung over each of these hooks, and when the net is ready for drying one end of this rope is attached to the lines of the net and it is pulled up sufficiently to clear the ground, and held in this position by tying the free end of the rope to the pole close to the ground. This also facilitates the repairing of nets.

BAG NETS.

Bag nets are used on all of the islands, being the form of apparatus in most general use. They are of all sizes and styles, according to the particular species the fishermen are in search of and the condition of the fishing-ground.

Several of the more important private fisheries are worked by means of bag nets. At Kahului, Maui, a net 180 fathoms long, with ropes 250 fathoms long attached on each side, is used. The wings of this net have a mesh of 4 inches, while in the center the mesh is 1 inch. It is operated from the shore by means of two windlasses. The net is laced in the center, and when drawn near the shore a bag 15 feet wide, 18 feet high, 35 feet long, with meshes from 1 inch to $1\frac{1}{4}$ inches, is attached to the center of the net, after which the net is unlaced and the ends drawn back to the sides of the bag. This is done by divers. If there is only a small haul the bag is drawn directly up on the beach. If many fish have been taken the bag is placed in a canoe and the rope at the bottom of the bag unlaced and the fish allowed to fall into the boat. This net is made of cotton twine.

The bag net in general use is about 20 feet in depth in the bag, 12 feet wide at the mouth, and runs to a point. Wings about-30 feet each in length and about 5 feet deep, with meshes of three-fourths to 1 inch. are attached to each side of the mouth of the bag. Floats made from wood of the hau tree, which is very light, are strung along the upper line of the wings and the bag. Leads are attached to the bottom line. The end of the bag is generally open when on shore, but is tied with a piece of twine before being put overboard; the fish are removed from the bag at this end. The nets are made of Manila hemp, which costs \$1.25 per pound, and 9 pounds are required to make a net of the above dimensions. Cotton twine is also used at times. Sections of rope, from 15 to 20 fathoms in length, fastened together with hook and loop, with the dried-leaves of the ki plant braided on these ropes by the stems, with the blade ends of the leaves hanging loose and free, are taken out, along with the net, to a favorable spot, the sections of rope are joined together, and men taking hold of each end, and moving in opposite directions, begin to make a sweeping circle. The others follow behind to keep the rope near the bottom, and when it catches on rocks or coral dive down and release it. When the persons holding the ends of the line meet, one steps over the line of the other, and so they keep on going round and round, gradually narrowing the circle, until it has become sufficiently small. In the meantime the various sections not needed in the narrowing circle are unhooked piece by piece and allowed to float on the surface. The bag net is then taken out of the canoe and attached to the ends of two of the sections. They continue narrowing the circle until the fish are all driven into the net. which is then closed up, one of the canoes paddled close to the net, which is lifted into it, the string holding the point of the bag untied, and the fish allowed to drop into the bottom of the boat.

A variation of the above net, but on a larger scale, has been invented by Mr. E. H. Bailey, of Kahului, Maui. A smooth spot of bottom, inside of the reef, in a fairly shallow place, is selected. On this spot the net is arranged. The net is the same as described above, except that it has a net platform in front, which is attached to the mouth of the bag and also to the wings. Two lines of ki leaves are put together so as to make them thicker and thus more effective. Buoys are attached to the rope by means of short lines, and the ropes sunk by leads until the tips of the leaves just scrape the reef. The ropes are run out in a half circle and then pulled over the reef, after which the ends are swung around until they encircle the bag. ropes are then carried round and round until all of the fish are over the platform, when the latter is raised up and the fish forced back into the bag. As soon as the platform reaches the surface the ropes are withdrawn. The canoes then form a triangle and the mouth of the bag is drawn up between them and the fish taken out with dip nets.

Opelu nets (upena aai-opelu) are arranged on two half-hoops con-

nected at each end; the hoops lap over each other and are tied together so as to keep the bag open when in the water. A rope runs from each of these and meets a short distance above the bag, from which junction there is only one rope. The bag itself is very deep, usually about 40 feet, with a diameter of about 12 feet at the mouth and tapering slightly at the bottom. They are made of imported flax, so as to be as light as possible. The bag is taken out to deep water in a canoe, and when the fishermen reach what they consider a favorable spot they lower the bag into about 8 fathoms of water. Bait, composed of cooked squash or pumpkin, small ground-up fish mixed with sand, and cooked papaia and bananas mashed up fine, is dropped into or over the bag. When the fish are gathered over and in the bag it is carefully and rapidly drawn up, and when it reaches the surface the ropes on the side are unloosed and the mouth closed up. The bag is then emptied into the canoe and the operation repeated until the fish become shy. The opelu, when eaten raw, is said to prevent seasickness.

The native sometimes constructs the above net from twine made from the bark of the olona (Touchardia latifolia) bush or shrub. bush grows in large shoots. These are cut down and the bark stripped off in bundles and put into running water, so that it will not ferment and in order that the pulpy matter, etc., will decompose. It is kept there for four or five days, until it becomes thoroughly clean. It is then taken out and spread on boards of hard wood-kauwila wood generally-made expressly for this kind of work. This wood is very scarce and valuable now. These boards are 6 feet long and 8 or 10 inches wide. The strips of bark are spread on the boards and a man cuts out pieces of the inside with a bone, $2\frac{1}{2}$ inches wide and 10 inches long, with one side beveled to an edge. This bone is held tightly in the hands, and with it the natives scrape the bark lying on the board. Everything is scraped away, leaving the fiber perfectly clean. It is then dried and twisted by hand by the women. It is stripped into fine threads, and two threads are twisted together by women rolling them on their bare thighs. This fiber is stronger than linen and will last for generations.

For catching nehu (anchovies and silversides), very small fish much used for bait and for drying as food, a bag net (upena nehu) is made from a piece of netting about a fathom square, attached on two sides to sticks about 3 feet in length, and fulled in the bottom rope shorter than the upper one and forming an irregular square opening to a shallow bag, which is supplemented by a long, narrow bag about 6 feet deep. Ropes hung with dried ki leaves are attached to each side of the net, and these ropes are run around the school, thus driving them into the net.

Nehu fishing is generally carried on in deep water.

A bag net (upena pua) made in the same manner is used for catching amaama, young mullet. Instead of ropes with ki leaves, the "sea

Convolvulus, generally found growing on the beach, is twisted, leaves, branchlets and all, into two thick bushy ropes some 15 to 20 feet in length, and these are attached on each side of the net to the kuku (side sticks); these lines are then drawn forward in a semicircle, sweeping the shoals of fry before them till enough are partly inclosed, when the two free ends are rapidly drawn together in a circle, which is gradually reduced till the fry are all driven into the bag."

A bag net very similar to the above is used in fishing for ohua, a small fish very highly prized by the natives, which lives in and on the limu kala, a coarse alga that grows on coral in shallow water. Long ropes with dried ki leaves are employed, and the method of operation is the same as already described.

A bag net called kapuni nehu is also used in catching nehu. This bag is about 6 feet deep and 3 feet wide at the mouth. Two parallel sticks are used to keep the mouth open. When a school of nehu are seen working their way along close inshore, two men go out with the net, each holding one of the sticks. Others get in the rear of and on the sides of the school and frighten it into the bag. When the fish have gone in, the sticks are brought together, thus closing the bag, which is then hauled ashore or put into a canoe and emptied. These bags are of exceedingly fine mesh and are made of a certain kind of Chinese netting, which is said to be exceedingly strong.

A bag net, called upena uhu, is employed in catching the uhu, some highly prized Labroid fishes, chiefly species of Calotomus. This is made of a square piece of netting which has been gathered slightly on the ropes and attached at the four corners to slender strong sticks tied together at the middle in such a way that they will cross each other at this spot and can be closed together when wanted. A string is tied at the crossing place of the sticks and the net is manipulated by this string. When these sticks are crossed they spread the net open in the form of a shallow bag. The fisherman first catches an uhu of the variety to be fished for by means of hook and line. He secures this to a line run through its gills and mouth, and then lowers it at a spot where the uhu congregate and gently works it back and forth. The uhu in the vicinity are attracted and angered by the strange antics of the decoy and swim up close to observe it. The net is gently lowered to a little distance from the decoy, and the latter is then slowly drawn into the net. The others rush into the net after the decoy, when, by a peculiar twitch and pull on the string, the fisherman causes the sticks to swing around and lie parallel, which closes the mouth of the bag, and it is then drawn to the surface and emptied into the canoe and the operation repeated with a fresh decoy.

There are two varieties of uhu, one of a reddish color and the other green. The red variety is preferred by the natives, who eat it raw. This same net is used for other species of rock-fish, in such cases a decoy of the species sought being used.

A similar bag net (upena opule), about a fathom in length and with an oval mouth about 2 or 3 feet in width, is used for catching the opule, a decoy opule being used in the same manner as described above.

Another kind of decoy fishing is with the lau melomelo, the decoy used being a billet of kauwila wood, one of the hardest in the islands. This is something like a club, being rounded at the ends, with one end smaller than the other, and a little ringed knob on the smaller end to tie a string to. It varies in length from 13 inches to 3 feet. After the proper incantations have been performed over it by a sorcerer or kahuna, it is charred slightly over a regulation fire. Having once attained its power great care must be taken by the fisherman that it does not lose it. If a woman should step over it or enter the canoe in in which it is placed the stick would lose its power. Kukuinut (candlenut) and cocoanut meat in equal quantities are baked together. They are then pounded up and tied in a wrapping of cocoanut fiber (the sheath around the stem of a cocoanut leaf). Fishing is usually done in water of not more than 5 fathoms in depth. On arriving at the fishing-ground the stick is covered with the oily juice of the baked preparation and allowed to hang suspended a few feet from the bottom. The scent of the baked nut meat, in the opinion of the fishermen, has an attraction for certain kinds of fish, which soon surround the stick and smell or nibble at it. In a short time a small bag net is dropped overboard, and maneuvered until its mouth is toward the suspended stick. latter is then moved slowly into the bag, the fish following it. Two of the natives then dive and approaching the net gently, quickly close its mouth and give the signal to those in the canoe to haul it up. Should the fishing prove poor it is ascribed to the imperfect performance of the incantations. This manner of fishing was formerly quite common on the west coast of Hawaii, but is not often practiced now.

One of the common species around the island of Oahu is the malolo, or flying-fish, although but few of these are found around the other islands. There are two species, the large malolo and the small puhikii. In catching them a large bag net with a flaring mouth and very fine mesh is employed. In fishing the net is piled on a large single canoe, or sometimes a double canoe, and the start is always made early in the morning. - A number of canoes usually go out together, many of the occupants being women, as no particular skill is required on the part of the general hands. The work is directed by the kilo, or spy, who is generally in a light canoe manned by two or three hands. He stands up on the cross-ties of his canoe, and shading his eyes with his hand, watches for signs of the school. As soon as he discerns a strong ripple, which appears to indicate that the school is there, he signals to the rest of the canoes, which at once surround it. The best place for dropping the net is quickly decided upon and it is then put overboard at the spot indicated by the kilo. When the net is all ready the canoes paddle very quickly in toward it, splashing the water with

their hands and poles, and driving the school before them into the open net. The malolo will not dive to any depth, and are always. found swimming very near the surface, so that, when completely surrounded by the canoes, they can be driven wherever wanted. This fishing is called lawaia-o-kaiuli, "blue-sea fishing," by the natives as they frequently have to go several miles out to sea after the fish. A favorite spot is off Waikiki beach. The malolo is frequently pounded up fine by the natives and then mixed with other substances and eaten raw.

The iheihe (a species of halfbeak, *Euleptorhamphus*), a long, thin fish, usually a foot and a half in length, with a very sharp-pointed snout, that generally arrives at the islands about the same time as the malolo and the akule, are sometimes captured in a similar net and in the manner described.

The largest bag net in use is the upena kolo, and owing to its size it can only be used at a few places around the islands, Honolulu Harbor being the principal place. It is an immense bag, from 16 to 24 fathoms in depth, which is very narrow at the extreme end, but widens out into an immense flaring mouth. The bag is fine-meshed, so that the small fishes will not escape. Attached to the mouth of the bag, on each side, are wings 16 to 20 fathoms deep. This net is swept around the harbor by natives in canoes, who pull the net with ropes, and it scoops up everything in its path, the principal species taken being the hahalalu, the young of the akule, and the amaama, or mullet.

Upena poo is a small bag net, with a light supple pole cut from the pohuehue (*Ipomea pes-capræ*) vine for the mouth. This pole forms three-fourths of a circle when not in use. When in operation the fisherman draws the two ends together, crosses them, and holds them tight in his hand. A small stick, with pieces of rag or lau hala leaves attached to the end, is also used. When fishing the native paddles his canoe along until it is immediately over a rocky bottom where holes are numerous, takes the bag in his left hand and the small stick in his right hand, and dives to the bottom. He pushes the bag close up to one of the holes and with the stick brushes the fish from the holes into the bag. He then allows the two ends of the stick to slide down in his hand until the ends lie parallel, and this nearly closes the mouth of the bag, after which he ascends to the surface and empties the bag into his boat.

Another style of net is arranged with two pieces parallel to each other, about 6 inches apart, the bag being about $2\frac{1}{2}$ feet in depth and width. One stick is supple, while the other is rigid. When in use the fisherman pushes the pliable stick along the other until it is about the middle of the latter; and holds it in this position, thus bowing it out and making an opening for the fish. When he wants to close it he merely lets the stick slide back until it is even with the other, when he holds both tight.

Mr. J. S. Emerson, of Honolulu, furnishes the following account of a fishing expedition he made with a native, using a bag net somewhat similar to the two just described.

We started at sunrise from the shore in a little canoe capable of holding two persons. The native had only a malo (breech clout) for his dress. He had with him some of the candlenut (kukui). This he chewed up in his mouth and spat the chewed material on the surface of the water. This produced a film so that he could look down from the now calm surface of the water to a depth of 6 fathoms or more and locate the little caves and holes in the coral where the fish were. When he had discovered the proper location of these fish holes, he laid his paddle down in the boat and took a hand net in one hand. The bag of this hand net was like a purse. There were two sticks to hold it open and these were upon two sides of a triangle; the mouth of the net was tied to the sticks. In the other hand he had a fish brush, a rude fly brush about 3 feet long, composed of a stick to which were tied bits of bark, etc., to make a brush to drive the fish. He sprang into the water—in one hand the net and in the other the fish brush. I noticed sometimes he had it in one hand and sometimes in the other, it apparently did not matter which. He dove down, propelling and guiding himself entirely with his feet, with his eyes wide open, and approached the spot at the bottom, 6 or 8 fathoms deep, with the brush in one hand and the net in the other, ready for work. Then with the one hand he stirred up the fish from their resting-places and drove them into the net as one would drive little chickens. Having secured all the fish from that particular spot he closed his net, held the net and brush in the same hand and used the other hand to paw his way to the surface. On arriving there he blew the water out of his mouth and nose, threw his head back and got into the canoe. He remained below the surface about two minutes. There were in the net 3 or 5 fishes about 6 or 7 inches in length. He then chewed up some more of the nut and proceeded for a few rods ahead, spat out the nut on the water, looked down, and went through the same operations again, finding a few more fish there. This he did for several times, say possibly at a dozen places.

Certain methods of bag-net fishing which were in vogue years ago have been entirely abandoned, or at most are but rarely used. Among these is Lau Kapalili, which was called the "Fishing of Kings," as they only could command a sufficient number of canoes, men, and lau. The late Kamehameha V, whose favorite residence was at Waikiki, frequently ordered it. The following is a description of this fishery:*

Lau Kapalili is the use of a large bag net, smaller than the kolo but larger than the ohua or iiao net, but of the same general shape, and called a papa. Two rope laus of 300 or 400 fathoms in length, with ki leaves attached, the same as in lau ohua, and generally the lau of two or more ohua nets joined, are piled on to a large double canoe, which is taken out 2 or 3 miles from shore, attended by a fleet of from 60 to 100 single canoes. The head fisherman always goes on the canoe containing the net and lau. Arrived at the proper distance, which must be just opposite the final drawing-place, the end of one rope is joined to that of the other, and two canoes, manned by 8 or 10 strong men, take the other end of the rope or lau, one each, and start in opposite directions and exactly parallel with the shore, whilst the double canoe remains stationary till all the lau is paid out. In the meantime the rest of the canoes have divided into two companies and follow the leading canoes, stationing themselves at certain distances on the lau and helping to pull it.

^{*} Hawaiian Fisheries and Methods of Fishing, with an Account of the Fishing Implements used by the Natives of the Hawaiian Islands. By Mrs. Emma Metcalf Beckley. Pp. 18, 19.

When the lau is all paid out the two leading canoes then curve in to form a semicircle, at the same time always moving toward the shore. When a perfect semicircle has been made by the lau the double canoes and all the others move gradually forward with it, while the leading canoes are pulling with all their might straight into the shore. When either end is landed the men immediately leap out, and taking hold of the line pull on it, at the same time going toward each other, which has the effect of narrowing the semicircle, whilst most of the canoes keep backing on to the double canoe, which always keeps the center. Arrived at a suitable place, always a clean, sandy one a few rods from shore, the laus are untied and attached to each end of the papa net. Men, women, and children now gather closely on the lau, especially where it joins the net, and make a great disturbance with their feet, which drives all the fish into the net. Lau and net are finally drawn ashore.

Lau Kapalili (trembling leaves) fishing can only be carried on on a clear, bright, sunny day, so that the shadows cast by the leaves can be seen and serve to drive the fish inland.

DIP AND SCOOP NETS.

It is frequently difficult to distinguish between a dip net and a bag net, as certain forms of each are very similar in construction and methods of operation, and in some cases an arbitrary distinction has been made.

In fishing for maikoiko, a dip net about 6 feet deep and 4 feet in diameter is used. A bag of bait tied to the end of a stick is pushed into the water near the holes in which the fish live, and when they are drawn out by the scent of the bait the dip net is carefully slipped under the bait and fishes and then raised up slowly until it reaches the surface, when it is lifted or drawn ashore.

Another method is to chew up bread fruit and taro and spit these upon the surface of the water. As this slowly sinks below the surface the fish are attracted in large numbers and fall easy victims when the dip net is slipped below them and then quickly raised to the surface.

A common form of dip or scoop net, which is generally used in removing fish from seines and bag nets, is made by bending a flexible piece of wood into an oval shape and tying the ends together at the junction. To this the net, which has a bag about 2 feet deep, much narrower at the bottom than at the top, is attached. When not in use the lower end of the bag is left open, but when used it is gathered together and tied with a piece of twine.

On Kauai a dip net with a bag about 2 feet deep, attached to an iron ring 2 feet in diameter, is used in catching papai or crabs. This net is attached to a long pole by means of four ropes running from the ring to a common center about 2 feet above the ring, and thence by a single rope. The bait is either tied to a rope attached to and hanging down a short distance below the junction of the four ropes, or else weighted down in the bottom of the net. April, May, and June are the principal months for this style of fishing. It is usually done at night. Somewhat similar dip nets are occasionally employed in fishing for ula (crawfish).



SQUID FISHING WITH SPEAR.



PAPAI DIP NET.



The Chinese use a form of dip net on the Waiawa River, near Pearl City, Oahu, which was probably introduced by themselves, as it does not appear elsewhere on the islands. The river is narrow, about 40 feet in width. Four poles are planted, two on the edge of the bank, and the other two about two-thirds of the distance across the river, thus forming a square. All of these poles are slanted outward, so much so that the tips of the outer ones almost extend to the opposite bank. A large, square, fine-meshed net is attached to these poles by ropes. On the shore a windlass is constructed, which is connected with the net by a rope, and this is used in raising and lowering it. When fishing, bait is thrown into the net, which is then lowered down into the water until it almost touches the bottom. It is allowed to remain there until a number of fish have congregated over the net, eating the bait, when it is raised above the surface and the fish removed.

A scoop net is made by tying a square fine-meshed net to two slender sticks, laid parallel to each other and about 5 feet apart. One side of the net is then gathered together until the ends of the sticks on that side are within about a foot of each other, when it is secured in this position. This forms a rude sort of bag at the gathered end. In operating it the two ends of the sticks at the bag end are held in one hand and the flaring end is pushed around stones, etc., in shailow water, thus scooping up the fish, papai, and opai. By lifting the flaring end out of the water the catch falls back into the bag, from whence they are easily removed with the hand. This net is quite generally used around the leeward side of Oahu.

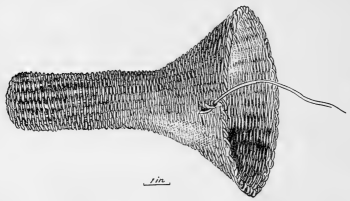
CAST NETS.

The cast net (upena poepoe) is a comparatively recent introduction in the islands, having, so it is reported, been brought in by the Japanese about ten years ago, although this is somewhat doubtful. The nets, which are circular, average about 25 feet in circumference and have They have leads all around the sides and are made generally of No. 10 cotton twine. They are worked from the shore. Unlike the fishermen in the States, the Japanses hold no part of the net in the mouth, but manipulate it entirely with the hands. About two-thirds of the outer edge of the net is gathered up in the hands of the fishermen, and when he sees a school of fish he throws the net with a sort of twirling motion, which causes it to open wide before it touches the water. The leads draw the outer edges of the net down very rapidly, and as they come together at the bottom the fish are inclosed in a sort of bag. The net is then hauled in by means of a rope attached to its center, the weight of the leads causing them to hang close together, thus preventing the fish from falling out as the net is hauled in. The fish are shaken out of the net by merely lifting the lead line on one side.

BASKETS.

With the exception of baskets (hinau) used in catching opai (shrimps) the natives do not do much in this line, the South Sea Islanders being the principal users of this form of apparatus.

In opai fishing two varieties of baskets are used. One, the hinai opai, sometimes called apua opai, looks somewhat like the coal-scuttle bonnets in vogue some years ago. It is woven from the air roots of the ieie (Freycinetia arborea). This is employed when shrimping in the mountain streams, and the work is generally done by the women. When fishing the women hold the basket in one hand, a short stick in the other, and moving in a crouching position through the water, they drive the opai from under the rocks, etc., to a suitable spot, which is always some place where the grass, ferns, or branches of trees droop



Basket for Catching Opai.

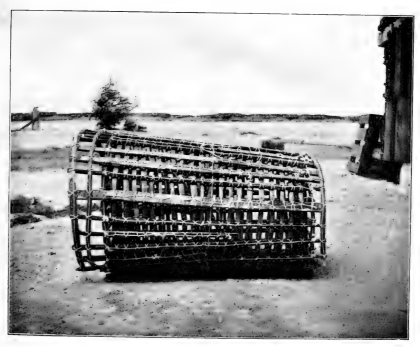
over on the water. The opai take refuge in or under these and the fisherwoman, placing her basket under the leaves, lifts them out of the water, when the opai drop off into the basket, from whence they are removed to a gourd, with a small mouth, which the woman has been dragging behind her in the water by a string tied to her waist.

Another method of fishing in the streams is to take a fairly deep basket with a large mouth, and putting this in a favorable spot in the water, build a mud wall on both sides of it and extending out a short distance. The fisherwoman then goes a little ways upstream and by beating the water drives the opai into the basket, which she removes and empties, going on to another place and repeating the operation.

When fishing for opai in salt and brackish water a basket is used with a wide flaring mouth, gradually sloping toward the center, a few inches from which it suddenly branches off into what looks like a long circular spout inclosed at the extreme end. These baskets vary in size and are usually operated by women. Holding the basket in the left hand they wade out in an almost nude condition to a suitable spot,



PUHI BASKET TRAP.



FISH BASKET TRAP.



when they sink down until only the head is visible, and pushing the right hand under the rocks, drive the opai into the basket, which is so manipulated as to partly envelop one side of the stone. The mouth of the basket is closed by drawing the sides together and holding them in this position. The opai are then transferred to a gourd floating alongside, which the fisherwoman keeps from drifting away by a rope tied around her neck and attached to it. The women are expert in this method of fishing and rarely fail to make good catches.

The hinai hooluuluu is used in hinalea fishing, and is a small basket made from the vines of the awikiwiki, a Convolvulus. After a light framework of twigs has been first tied together, the vines, twigs and all, are wound in and out, round and round, until of the requisite size, $3 \text{ or } 4 \text{ feet in circumference and about } 1\frac{1}{2} \text{ feet deep.}$ Opai pounded and inclosed in cocoanut fiber is occasionally placed at the bottom of the basket for bait, but usually the scent of the bruised and withering leaves seems to be sufficient. Women always attend to this kind of They wade out to suitable places, generally small sandy openings in coral ground or reef, and let the baskets down, suitably weighted to keep them in position, the weights attached in such a way as to be easily detached. Each woman then moves away from her basket to some distance, but from where she can watch the fish enter the basket. When all the fish that are in sight have entered, they take the basket up and, transferring the fish to a large small-mouthed gourd, move the basket to a fresh place. Fishing in this way can only be carried on on a calm, sunny day and at low tide.

Baskets made from the awikiwiki must be renewed from day to day. Some are made from the ieie vine, while still others have been made from the weeping willow since its introduction some years ago. These latter can be used over and over again.

Sometimes these baskets are placed in fairly deep water, where stones are piled around them to keep them in position. For bait the wana (sea egg); with the shell broken to expose the meat, is put in it. The basket is left for a day or two before being taken up.

The hinai uiui is used when fishing for the uiui (*Platophrys pantherinus*), a small flat-fish, said to make its appearance at intervals of from ten, fifteen, to twenty years. Its appearance is taken by fishermen and the people in general as a sure precursor of the death of a very high chief. The basket is shallow, of about the same size as the hinai hooluuluu, but wider-mouthed. The following is a description of the methods of fishing followed on the last appearance of this fish:*

At the last appearance of the uiui the imported marketing baskets were generally used by those who could not obtain the old-fashioned kind, as any old cast-away basket would do, with a little patching, occupying perhaps five minutes, and two sticks bent over the mouth or opening from side to side, and at right angles to each

^{*}Hawaiian Fisheries and Methods of Fishing, with an Account of the Fishing Implements used by the Natives of the Hawaiian Islands. By Mrs. Emma Metcalf Beckley.

other, for a handle to which to tie the draw-string. It should be twisted round and round above the jointure with a little of the sea convolvulus (pohuehue) with the leaves on, so as to throw a little shade in the basket to keep the fish from being drawn up to the surface of the water. In these baskets cooked pumpkins, half-roasted sweet potatoes, or raw ripe papayas were placed for bait. The canoes, thus provided, would sail right into the midst of a school of these fish; the basket being lowered a few feet into the sea, the fish being attracted by the scent of the bait would rush into the baskets and feed greedily. As soon as the baskets were full of fish they would be drawn up and emptied into the canoe and then lowered again, with more bait if necessary, and this would go on till the canoe was loaded or the fisherman was tired. These fish are very good eating when they first arrive, as they are fat, with liver very much enlarged; after a month they become thinner, not perhaps procuring their proper food here, and then taste strong and rank.

The following describes a basket occasionally used by the natives:

The ie kala basket is the largest kind of basket used in fishing by the Hawaiians. These are round, rather flat, baskets 4 to 5 feet in diameter by 2½ to 3 in depth, and about 1½ across the mouth. A small cylinder or cone of wicker is attached by the large end to the mouth and turned inward toward the bottom of the basket. This cone or cylinder is quite small at the free end, just large enough for the kala to get in. Immediately below the end of this cone, on the bottom of this basket, is placed the bait, properly secured, which in the case of the kala is limu kala (a coarse, brownish-yellow alga on which this fish feeds and from which it takes its name), ripe breadfruit, cooked pumpkins, and half-roasted sweet potatoes, and papayas. This basket is called the ie lawe (taking basket). The fishermen generally feed the fish at a given place for a week or more before taking any, using for this purpose a large basket of the same kind, without the inverted cylinder, and wider in the mouth, to allow the fish free ingress and egress. After a week or two of feeding they become very fat and fine flavored, as also very tame, and baskets full of fish can be drawn up in the taking basket without in the least disturbing those which are still greedily feeding in the feeding baskets. These baskets are occasionally used for other kinds of fish, substituting the bait known to attract that particular kind, but never with the same degree of success as with kala. (Ibid.)

The Gilbert Islanders living at Honolulu and Lahaina have introduced two new types of baskets. The larger of these has a flat bottom, while the rest is the shape of a half circle, the top gradually sloping to the rear end. These baskets are about 3 feet long, 2 feet high in front, and $1\frac{1}{2}$ feet in height in the rear. The outer framework of the basket projects about 2 inches beyond the front and back. They are made of flexible twigs lashed together with twine. A cone or funnel, 6 to 8 inches in diameter and about 12 inches long, with the end cut off, is inserted at the larger end, the body of the cone being inside of and opening into the basket. At the end of the cone a trap door of wickerwork, about 4 inches square, is fixed in such a manner that it will open by a touch from the outside, but can not be pushed open from the inside. The basket is weighted down by stones or two pieces of old iron run lengthwise of the basket on the bottom and lashed there. In the rear of the basket is a small trap door for removing the fish. In fishing, the basket is taken to a good sandy place in 2 to 4 fathoms of water, where there is plenty of coral or stones handy. The fisherman then dives and places the basket in a good spot, after which he

takes pieces of coral rock and builds them up and around the basket until it is completely inclosed so as to form an artificial dark retreat for the fish. The entrance to the funnel is left exposed, however, and the fish seeing an inviting entrance to a dark place, go on an exploring expedition till they find themselves inside. The basket is left here for from two days to a week, when the stones are displaced, the basket and its contents hauled up into the canoe and emptied out by means of the back door, and the basket replaced in its former position.

Hinai puhi is the other form of basket used by the Gilbert Islanders. It is oblong, about 25 inches wide, 18 inches high in front, and 3 feet long. The top gradually slopes to the rear, where it is only about 12 inches high. A funnel, or cone, about 8 inches in diameter and 10 inches in depth, extends into the basket in an upward direction. This funnel has an opening on its under side which leads down into a square space about one-half the width of the basket. This space, which begins about halfway of the length of the funnel, runs about 5 inches farther into the basket. From this space another funnel, with a narrow slit opening, leads into the body of the basket. The mouth of this funnel is held taut by lines run from it to the sides. Both funnels are constructed of netting, while the rest of the basket is made from the branches of the guava tree. Bamboo is sometimes used for the top, owing to its lightness. The branches are lashed together with stout twine, no nails being employed. It takes about a week to make one of these baskets, but they will last a long time. This form of basket is used for the capture of the puhi, or moray, an eel-like fish quite common around the islands.

FISH TRAPS OR PENS.

On Pearl Harbor, Oahu, two fish traps are used for catching sharks and large akule, opelu, weke (goat-fish), and kawakawa (bonito). The larger, near Puuloa, has two walls which, for a short distance, run out from the shore in parallel lines. Then one of them sweeps out and around, forming a large and almost oval space. A wall is built parallel to the shore and the outer portion of the oval meets it close to one end. The other line from the shore comes out almost to this parallel line and then turns sharply inward for a few feet, and the space between the two, about 4 feet, forms the entrance into the trap. The walls are built of coral. The end of the oval farthest from the entrance is almost bare at low water, while the side next to the gate has about 5 feet of water. At high tide the whole trap is under water. Fish enter the trap at high water and are caught in it as the water recedes, and they are taken out of it at low water by means of a small seine.

SPEARING.

The natives are very expert with the spear in fishing and use it with equal facility either below or above the surface of the water. The spear is usually a slender pole 6 to 7 feet in length, made of very hard

wood, and tipped with a thin piece of iron $1\frac{1}{2}$ to 2 feet in length. Most of the tips are perfectly smooth, but a few have a very slight barb. The spearing of fish is called "Ia O" by the natives.

The spearing of the species inhabiting the rocks in shallow water is carried on under water. Diving to a favorable spot amongst the rocks, the fisherman braces himself in a half-crouching position and waits for the fish to come along. He only notices fish in two positions, those passing before and parallel to him and those coming straight toward him. He aims a little in advance of the fish, as by the time it is struck its motion has carried it so far forward that it will be hit on the gills or middle of the body and thus secured, but if the spear were aimed at the body it would be apt to hit the tail or entirely miss the fish. The spear is generally sent with such force that it goes right through the fish, thus bringing the latter up to the upper part of the spear, where it remains whilst the fisherman strikes rapidly at other fish in succession, should they come in single file as they usually do.

The above-water spearing is generally for oopulue (the swell-fish, *Tetrodon hispidus*), which is said to be poisonous, hee (octopus), and honu (turtle). The oopulue is either speared from the walls of the fish ponds or in the open sea.

In the deep-sea line fishing spears with short poles are frequently employed in killing certain species brought to the surface on the lines.

In fishing for puhi the latter are attracted out of their holes with bait and are then speared.

Spears are frequently used in fishing for the hee (octopus), principally by women. This animal generally makes its home in small circular holes in the rocks on the reefs. When the fisherwoman finds a hole that she thinks is occupied she runs the spear into it gently. Should a hee be there it comes out to see what is the matter. When entirely out of the hole the spear is run through it and it is brought to the surface. A smaller spear is usually carried, and with this she pricks or hits it in the head until the animal is stunned or killed, otherwise it might twine around her arms or legs and do some damage.

Honu (turtle) are generally captured by means of spearing from the rocks along the shore where the honu congregate.

DYNAMITING.

Probably one of the most destructive methods of fishing is with dynamite, or giant powder, as it is generally called in the islands. This explosive was first used for this purpose in 1870. A stick of dynamite weighing about a quarter of a pound is capped and arranged with a fuse about 10 inches long. The fisherman usually selects a deep hole, and paddling to within a short distance of it, he lights the fuse and when it has almost burnt to the cap he throws it from him into the hole. When it explodes every living thing within a considerable radius of where it struck is either killed or stunned by the shock. Many fish rise to the surface and are picked up by the fisherman. An

especially destructive feature of this style of fishing is the number of young fishes killed. This method of fishing is prohibited by law, but very little attention is paid to this enactment, as nobody seems to bother about enforcing it.

POISONING.

The law also prohibits the catching of fish by means of stupefying drugs and plants placed in the water. This is called by the natives "hola hola," and is still practiced in many places.

The ahuhu (Cracea purpurea), a poisonous weed which grows on the mountain side, is the one generally employed in this fishing. It is gathered and pounded up with sand; the sand is to make it heavier so that it will sink in water. All over the reefs, running a short distance from and generally parallel to the shore, are numerous caves, holes, etc., which form the habitat of many species of fishes. The fishermen take along a small seine and a quantity of the poisonous mixture in one of their canoes. When they arrive at a suitable spot the seine is put into the water and run around the mouth of a cave, or, in the case of an isolated rock, completely around it. This is to prevent the fish from escaping. The fishermen then place some of the mixture into a small bag, and, diving down to the bottom, flirt some of it into the holes. In about ten or fifteen minutes the fish seem to become stupefied and rise to the surface and are lifted into the canoe by means of small scoop nets. They soon recover from the effects of the drug if allowed to remain in water.

The seeds and leaves of the shrub akia (Diplomorpha sandwicensis) are also used for the same purpose.

WEIRS.

While weirs are not of commercial importance in these islands, some are used in the mountain streams during the rainy season for taking the oopu, a small fresh-water goby found mostly in these streams, the catch being consumed principally by the fishermen and their families. During the dry season a platform of large logs, placed side by side, is built and placed in the stream at about or just above highwater mark. During the rainy season the streams get very full and the water becomes so muddy with the wash from the sloping ground adjoining the banks that the oopus, who make their homes in water holes, under large rocks, etc., are driven out and carried downstream by the hurrying waters. As the oopus do not like muddy water, they endeavor to keep in the surface water, which is comparatively clear, and are thus swept in immense quantities onto the platform, and from there into a ditch leading out to a plain, where they are gathered up in large quantities. At this season of the year the oopus are highly prized by the natives, as they have a very delicate flavor. This method of fishing is practiced mainly on the islands of Oahu and Kauai.

TORCHING.

Considerable fishing is done with torches at night. The torches are usually made of split bamboos secured at regular intervals with ki leaves or twigs of the naio (Myoporum sandwicensis). They are sometimes made of a number of kukui nuts strung on rushes, or the stems of cocoanut leaves, which are then wrapped around with ki leaves so as to make the torch round like a candle. These latter will burn in almost any kind of weather. The natives have a notion that if the torch burns with a pale flame the fishing will be poor, but if it burns with a bright red flame it will be very good.

In shallow water the fish are frequently speared or taken in a small scoop net by the fisherman as he wades around with the lighted torch in one hand and the spear or net in the other.

Sometimes, while the fish is blinded or dazzled by the light, a scoop net is slipped in front of it by one of the fishermen; a companion then gently tosses a stone just back of the fish, which causes it to dart forward into the net, and it is captured. This manner of fishing is called by the natives "lamalama."

Another popular method is to put in the bow of a boat a can filled with inflammable fuel and covered with oil. At night the boat is rowed to a favorable spot, when the fuel is set on fire. When the amaama and others come up to look at the fire, and are fascinated or dazzled by the light, a stick is suddenly brought down on them, stunning or killing them. They are then picked up and put into the boat, which is rowed a little farther on and the operation repeated.

SNARING.

The use of the snare in fishing seems to be confined to Hawaii, the writer not hearing of its use on the other islands. Puhi and ula (crawfish) are the usual species taken in this manner.

In snare fishing for puhi (ahele puhi) a long stick is employed, with a noose arranged at the end, the string working the noose reaching clear to the end of the pole. A bait made of almost any kind of pounded fish or erab is thrown into the water in favorable spots, especially around rocks, where the puhi live in holes and crevices. The noose is slipped up close to one of these holes and when the puhi sticks its head through it in order to reach the bait the line in the hand is pulled, which draws the noose tight to the end of the pole, pinning the puhi's head there and choking it to death, after which it is drawn to the surface.

In fishing for ula (ahele ula), a long pole (to which dead bait has been tied, about 3 inches from the bottom) is put down in the water in front of a hole in the rocks. As the ula comes out of its hole to get the bait, another pole, with a crotch or fork at the end, to both ends of which a noose is fastened, is slipped under its tail and suddenly jerked, which tightens it, and the animal is brought to the surface.

FISHING WITH THE HANDS.

The native men, women, and children are perfectly at home in the water, spending a good portion of their time there. As a result of this they have become exceedingly expert in diving and swimming. Frequently they catch the various inhabitants of the water with their hands, and in some places this has become quite an important source of revenue to them. It is a common sight, in the less densely inhabited regions, to see a stark-naked native man or woman crouching down in the shallow water and feeling around the coral and lava rocks for fish, papai (crabs), and opai (shrimp). Some of the fishermen dive to the haunts of certain species of fishes, and thrusting their arms into holes or under rocks bring out the fish one by one and put them into a bag attached, for the purpose, to the malo or loin cloth. Opai, oopus (gobies), and gold-fish are frequently taken by women with their hands in the fresh-water streams and taro patches, and form a considerable part of their food supply.

In fishing for octopus the native dives to the bottom, and with a stick pokes around in the small holes in which the hee lives. When he touches one it seizes the stick and allows him to draw it out of the hole. When he reaches the surface the native grabs it with his hands and bites into the head, thus killing the animal.

The ula is also frequently taken by the diver with his hands. The fisherman first provides himself with a small bag, which he attaches to his malo. His right hand he carefully wraps up in a bag or a long piece of cloth. This is to prevent the ula from biting him. Diving down to the bottom, he feels around in the crevices and holes among the rocks with his bandaged hand, pulling out the ulas he finds and putting them in the bag, returning to the surface whenever necessary. Frequently he will bring up two or three at a time. Sometimes the fishermen are severely bitten by puhis, which at times make their home in the ula holes.

Nearly all the mollusks are gathered by hand. The opihi (limpet), which attaches itself to rocks, is detached by knives. The bêche-demer (sea slug), wana and ina (sea eggs) are also taken by hand.

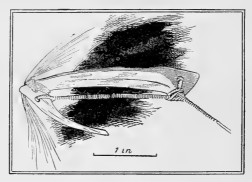
The varieties of limu (algæ) which are eaten by the natives are all gathered by hand, and this forms quite a profitable business for a number of women and children on the various islands.

LINE FISHING.

Fishing with rod, hook, and line (called by the natives "Paeaea") is not practised to any considerable extent commercially, except for aku (bonito). In this fishing, mother-of-pearl hooks, made from the shell of a mollusk, now quite rare, are used. These hooks are called pa, and as they glisten with an iridescence like the shimmer from the scales of the smaller kinds of fish on which the aku lives, no bait is needed.

The shell portion of the hook is barbed on the inner side with bone, and two tufts of hog's bristles are attached to the barbed end at right angles to it, for the purpose of keeping the inner side up, so that the shell will lie flat on the surface of the sea. The bone portion of the hook is usually a dog tusk, but sometimes a piece of human bone, ivory, or tortoise shell is used. An iron hook, with the curved portion bent over so far that the point runs almost parallel with the shank, is sometimes used. Brass hooks are also employed at times. In this fishing double canoes are generally employed, as it is easier to fish with them, and much safer, as the fishing is done a considerable distance from shore.

The first object when the fishing-ground is reached is to find a school of aku. The fishermen usually do this by watching the sea gulls. When they hover steadily over one spot it is a pretty sure sign that there is a school of aku there. It is the habit of the fish to run against the tide, and as soon as the school has been sighted the



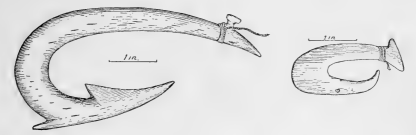
Pearl Hook used in Aku Fishing.

canoes are worked around in front of it, and the fish are drawn close to the boat by the fishermen throwing out a handful or two of the small live bait they have with them. These small fish are usually the nehu, iiao, and the young of various species. There are three men in each canoe, but only one man in each engages directly in fishing, the others managing the canoes. These two men stand up in the stern of their boats, holding in their hands a bamboo pole about 12 feet long, with a line of the same length attached. The pearl hook is tied to the end of this line. By a quick movement the line and hook are slapped violently on the surface of the water and then drawn toward the boat. The aku are attracted by the noise, and seeing the glittering hook, which looks like a young fish, make a spring for it. As soon as the fish is hooked the line is swung up over the fisherman's head so as to make almost a complete revolution. It is very necessary that the line should be kept taut, as, owing to the fact that the hook has but a slight barb, the fish would shake itself loose should the line slacken in the least. As the hooked fish is describing this revolution the fisherman

swings around to meet it, and as it nears him he bows out his right arm, and as the fish comes between his arm and side, closes them up and the fish is caught, unhooked, and dropped into the boat. If he perceives that the fish is coming toward him in such a shape that it will be difficult to hold it in the manner described, he moves out of the way and allows the fish to make another revolution and catches it on its return. The fishing must be done in from ten to fifteen minutes' time, as the school soon gets frightened and disappears.

In paeaea fishing for other species besides the aku, opai, earthworms, and live fry of fish are used as bait. Hooks of varying sizes and kinds, made from ivory, tortoise shell, and human and animal bones are used. Frequently the fisherman takes a handful of opai and, after baiting his hook, bruises the remainder, and, wrapping it up in cocoanut fiber, ties it with a pebble on the line and close to the hooks. The bruised matter spreads through the water when the line is dropped and serves to attract the fish to the vicinity of the hook.

In uhu fishing the gall bladder of the hee is dried and then cooked



Bone Hooks used in Fishing.

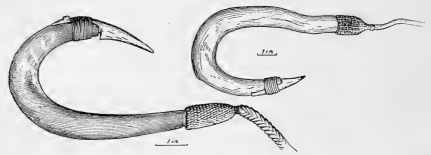
until it becomes a jelly. This is placed in a small calabash or bowl and tied to the hook as bait. A pole is used in this fishing.

In fishing for aama (crabs) from cliffs or high rocks a long bamboo pole with line, to the end of which is tied an opihi, is used. The fisherman dangles this bait in front of the crab as it looks out from its home in the rocks, and the latter at once seizes it. By a quick jerk the line is swung up and the aama caught.

In the deep-sea fishing hooks and lines are used without rods, except for the aku. Fishing is carried on here to depths as great as 600 feet. The older native fishermen are familiar with all the reefs and rocky elevations for miles in every direction from the shore, and know well the different species of fishes to be found in each place. Frequently they go entirely out of sight of the lowlands and mountain slopes, and take their bearings, for the purpose of ascertaining the reef or rock which is the habitat of the fish they are after, from the relative positions of the different mountain peaks.

On Hawaii an ingenious method of fishing for ulua is practiced. A long pole is planted on the shore in such a position as to lean decidedly

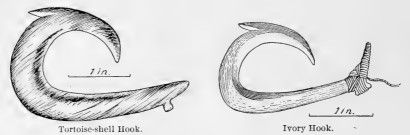
toward the water. On the top of this a bell is arranged so that it will swing clear of the top of the pole. In olden times a calabash with shells inclosed took the place now occupied by the bell. A block and fall is also attached to the pole close to the top, and a long line, with hook at the end, is run through the block and allowed to float out to sea, the land end being tied in a slipknot to the bottom of the pole and the surplus coiled at the foot. A small dead fish is used as bait. In order to attract the fish, puhi are mashed up with sand and thrown into the ocean. As soon as a fish is hooked his struggles cause the bell to ring,



Wooden Shark Hooks, with Bone Joints.

thus warning the fisherman, who at once runs to the pole and, foosening the slipknot, begins to play the fish. As the fish is too large and strong to haul in alive, it must be played until drowned.

In hand-line fishing from canoes in deep water a line of about \(\frac{2}{3}\)-inch cord, with a lava stone weighing several pounds as a sinker, is used by the natives. A little above the sinker, and for a distance of about 6 feet, there run out from the line little bamboo canes about a foot in length, in a horizontal position, and from the outer ends of these canes



a short piece of line, with a hook at the end, dangles. The bait is put over the point of the hook and the upper portion of it tied to the shank by means of two small threads hanging from the line and tied just above the hook. This line is used in water as deep as 200 fathoms. As soon as the sinker reaches the bottom the native, by a peculiar jerk, disengages the stone and draws the line about a fathom from the bottom, where it is allowed to remain until a certain number of bites have been felt, when it is drawn to the surface, the fish removed, the

hooks rebaited, a new sinker put on, and the line run overboard again. Ulaula is the principal species captured.

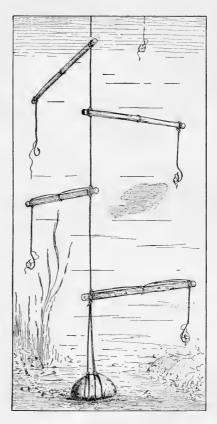
In deep-sea fishing the Japanese generally use but one hook on a line, and this is attached to the end of it.

In fishing for mahimahi (dolphin) the Japanese use a rope about 2,000 feet in length. At intervals of 60 feet are attached branch lines about 60 feet in length, with a hook attached to each. Akule are used as bait. When fishing, the line is paid out from the boat, the main line being kept on the surface by buoys made from the cotton tree,

while the branch lines hang downward. The line is set in the morning and taken up at noon, the fishermen lying off in their boats in the meanwhile. This fishing is carried on about 10 miles offshore.

A line with a piece of lead tied in a horizontal position to the end of the line, at each end of which is attached a short line with a hook, is used principally for catching kole. The gall of the hee, prepared in one of the numerous ways given under the heading of "Baits," is used for bait. This manner of fishing is called by the natives "okilo hee."

The native is a great lover of the hee, and has a number of methods of capturing it, one of the most interesting of which is with the cowrie shell. One or more cowrie shells of the Mauritiana or Tiger varieties are attached to a string. When only one is used an oblong pebble of about the size of the shell is tied to the face of it, a hole is pierced in one end of the back of the shell, through which a line is passed, and



Deep-sea Fishing Line.

after being fastened here a few inches of the line is allowed to hang below the shell, to which a hook, whose point stands almost perpendicular to the shaft or shank, is attached. Only shells with small red spots breaking through a reddish-brown ground have an attraction for the hee, and they will not rise to any other kind. Whenever the natives have a shell with suitable spots but with a wrong-colored back-ground, they secure the desired hue by slightly steaming the shell over a fire of sugar-cane-husks. On arriving at the fishing-ground

the fisherman either chews up and spits on the surface a mouthful of candlenut meat, which renders the surface of the water glassy and clear, or uses the water glass, which is described elsewhere. He then drops the shell into the water, and by means of the line swings it back and forth over a place likely to be occupied by a hee. The moment the greedy animal perceives the shell an arm is shot out and the shell seized. If of a kind attractive to the animal, after a few moments' hesitation another arm is placed around it, and this is continued until at last the animal withdraws itself entirely from its hole and hugs the shell closely to its body, and seems oblivious of everything else. The fisherman then draws it rapidly up through the water. When its head comes above the surface the animal raises it, and then the fisherman pulls it over against the edge of the canoe where he hits it a blow between the eyes with a club, which generally kills it. Owing to the animal's quickness with its eight tentacles or arms, the fisherman has to be very rapid in his movements, as the animal would be no mean antagonist should it have an opportunity to seize the fisherman with its arms. The natives say that a number of persons have



Cowrie Hook with Shell for catching Hee.

Hook made from iron nail.

lost their lives in struggles with these animals. This method of fishing is called by the natives "Lawaia hee me ke leho" (squid catching with cowrie).

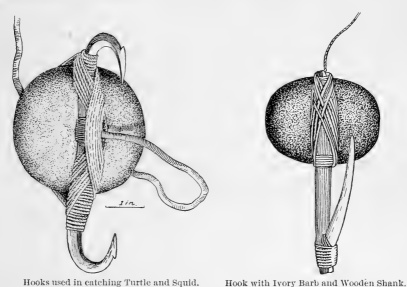
In fishing for hee a cowrie shell, with a metal hook laid across the mouth of the shell and fixed in position with melted lead, is sometimes used; and, again, a line with a piece of lead attached to the end in a horizontal position, a hook with the point up being lashed to one of the ends of the lead, is employed.

Water glasses are frequently used along the Hawaiian coast. An oblong, square box with a piece of glass fixed in the bottom, is put on the water, with the glass end downward, and the fisherman, by placing his face in the open end, can distinctly see the bottom although the surface may be broken with ripples outside of the water glass. The water glasses now in use could be much improved if the box were wide enough to allow the entrance of the whole head instead of merely the face. By inserting the whole head the sunlight is cut off, thus much improving the seeing. A water glass similar to that used in the sponge

fisheries of Florida would be very effective. This is an ordinary bucket with the bottom removed and a pane of glass substituted.

In fishing for honu (turtle) a flat stone with two hooks lashed to the upper part, and running out in opposite directions, is used. This is attached to a long line. Hee are also caught with this style of apparatus occasionally.

In fishing for papai (crabs) the younger generation frequently use short lines, with a small wooden buoy at the top and a piece of bait (meat, fish head, or any other dead bait) at the end. These are set in shallow water close to the shore, and are frequently lifted by the children who wade out to them, and who grasp with their hands the crabs clinging to the bait before they become frightened and let go.



SHARK CATCHING.

The shark has always occupied a unique position in not only the religious but in the daily life of the native. Its connection with the people in a religious sense is treated of in another part of this report, this present chapter being devoted to methods of shark catching by the fishermen.

The natives distinguish the sharks frequenting Hawaiian waters into five species. The mano-kihikibi (hammer-headed shark) and the lalakea (white fin) are considered edible. The hammer-headed shark is the one most frequently seen in the markets. The others ar the mano kanaka (man shark), the shark god of the ancient Hawaiians; the mano, a large white shark, and the niuhi, the largest and fiercest of all. The last two are but rarely seen in Hawaiian waters. The niuhi is said to be seen a long way off at night by the bright greenish light of its eyeballs. It is much feared by the natives.

The mano-kihikihi and the smaller lalakeas are generally taken in gill nets, seines, or bag nets, together with other fishes. The larger lalakea and the other species are taken with hook and line, as no net would be strong enough to hold them. Shark hooks are generally made of a piece of hard wood carved in the shape of a hook, with a piece of sharp-pointed bone lashed to the end of it in order to form the tip. But few of the hooks seem to have a barb, and it speaks well for the dexterity of the fishermen that they succeed so well in fishing with these.

Sometimes the native seeks the shark in coves and caves below the surface after the fish has gorged itself and sleeps with its head forced into the sides of its resting-place. The diver gently slips a noose around the tail of the shark, which is then hauled up and dispatched. Experts have been known to capture six or eight sharks in one day in this manner.

In the olden times the catching of the niuhi was made a great event, but there has been no regular fishery for it for nearly one hundred years. The following account of the manner of its capture is especially interesting:*

The common kind of shark was caught in vast quantities, and the liver, with a little of the flesh, was wrapped in ki leaves and baked underground, then from fifty to a hundred of the largest single and double canoes were loaded with baked meat and large quantities of the pounded roots of awa, mixed with a little water, and contained in large gourds. The fleet would sail many miles out to sea in the direction in which the niuhi is known frequently to appear. Arrived at a comparatively shallow place, the canoe containing the head fisherman and the priest and the sorcerer—who was supposed to be indispensable—would cast anchor; meat and the baked liver would be thrown overboard, a few bundles at a time, to attract sharks. After a few days the grease and scent of cooked meats would spread through the water many miles in radius. The niuhi would almost always make its appearance after the third or fourth day, when bundles of the baked meats were thrown as fast as it could swallow them. After a while it would get comparatively tame and would come up to one or other of the canoes to be fed. Bundles of the liver with the pounded awa would then be given to it, when it would become not only satiated, but also stupefied with awa, and a noose was then slipped over its head, and the fleet raised anchor and set sail for home, the shark following a willing prisoner, the people of the nearest canoes taking care to feed it on the same mixture from time to time. It was led right into shallow water till it was stranded and then killed. Every part of its bones and skin was supposed to confer unflinching bravery on the possessor. The actual captor, that is, the one who slipped the noose over the niuhi's head, would also, ever after, be always victorious. This shark's natural home is, perhaps, in the warmer waters of the equator, as the Gilbert Islanders, now here, make the assertion that it is very frequently seen and captured at their group. The tradition here is that it is only seen just after or during a heavy storm, when the disturbed waters perhaps drive it away from its natural haunts.

The use of human flesh as bait was in great vogue among the Hawaiian chiefs. It was cheaper than pig, was equally acceptable to

^{*}Hawaiian Fisheries and Methods of Fishing, with an Account of the Fishing Implements used by the Natives of the Hawaiian Islands. By Mrs. Emma Metcalf Beckley.

the shark, and gave the chief an opportunity to kill anyone whom he disliked. The victim was cut up and left to decompose for two or three days in a receptacle. Kamehameha I was a great shark-hunter and kept his victims penned up near the great heiau (temple) of Mookini, near Kawaihae, Hawaii.

NEW FORMS OF APPARATUS PROPOSED.

It is probable that the beam trawl could be used to advantage in the deeper waters around the islands. This apparatus, which is an immense bag, with wide flaring mouth, the bag running to a point at the end, could be worked from the deck of a sail or steam vessel. In working it long cables are attached to the sides of the mouth, and the trawl dropped overboard while the vessel is in motion. The trawl sinks to the bottom, and as the vessel moves forward it is drawn along the bottom and scoops up everything in its path. When it has been down a sufficient length of time the vessel is brought up into the wind, the trawl raised to the deck, where it is emptied, and then dropped overboard for another trial. Sharks are very destructive to nets used in the deeper waters, and also eat the fish out of them; but with the beam trawl it would be impossible for them to do any harm.

Pound nets made of fine wire could be used to advantage on the leeward side of the islands and in the bays. Netting could not be used, as the sharks and larger fishes would tear it to shreds while struggling to get in or out.

Fyke or hoop nets would probably prove profitable in the bays and rivers. They could be set and left without further attention until it was convenient for the fisherman to raise them.

BAIT

Catching of bait.—The natives generally use live bait in the line fisheries, and their method of catching it is rather interesting. In the morning a medium-length fine-mesh seine is loaded in the canoe or canoes, each containing two or three men, Those in the canoe paddle along about 40 or 50 feet from the shore. One man is left on the land, and he runs along the rough, rocky shore with a small pail of dried opai. Every little while he takes out a few of these, and chewing them in his mouth a few moments spits them into his hand and then throws them on to the surface of the water, a short distance from the shore. If no fish rise to the bait thrown out, it is quite certain none is there, and he runs on a little farther and repeats the operation. When fish rise to the surface and nibble at the bait he signals to the canoemen, who immediately paddle in close to the spot, and all but one, who is left in the boat to maneuver it, drop overboard with the seine and sweep it around the spot, inclosing the fish.

On most of the islands the nehu is the principal species of bait fish taken, while on Hawaii the piha is also used for the same purpose. The young of many other species are also taken in these seines and used as bait, thus working great havoc to the general fisheries.

Bait used.—Live opai are very frequently used for bait in the line fisheries.

All species of young fish are used as bait, both alive and dead, though the former are preferred. In fishing for mahimahi (dolphin) young akule (called agi by the Japanese) are used.

The natives are very expert in the preparation of palu, or baits, from various substances. In making these a small section of the sharp end of a cocoanut shell, about 1½ inches in height, and a small stick



Mortar and pestle for mixing palu (or bait).

of hardwood are used. These two objects are used in the same manner as a mortar and pestle.

The following methods of preparing such baits with the ink bag of the hee, or octopus, as the principal ingredient were given to me by Mr. Joseph Swift Emerson, of Honolulu, who has made a thorough study of the native customs: Alaala hehe (the ink bag of the common octopus) is roasted on the coals in the leaves of a ki plant, and when well cooked is ground into a paste in the mortar. Usually it is flavored with something that is supposed to attract the fish. Great care

is taken in compounding the mixture, and every fisherman has his favorite recipe.

The following are some of the more common mixtures used, alaala hehe forming the base in every case:

1. Pound up a little alaalapuloa root in the mortar, throw away the fiber, leaving only a few drops of juice in the mortar, then mix in the alaala hehe, working it thoroughly with the pestle.

2. Mash up a red pepper and throw seeds and pulp away, leaving only a few drops

of juice adhering to the mortar.

3. Obtain juice from puakala (the prickly plant, the thistle) seeds. Mix in a little salt and proceed as in No. 1. The same with ilima flowers and salt, always using an exact number of flowers, say 4 or 8. The fishermen have a superstitious idea that if an odd number is used it will have no force.

5. The same with salt and young noni leaves slightly roasted.
6. The same with salt and maile kaluhea.
7. The same with salt and leaves of the paina (poha—cape gooseberry).
8. The same with salt and very young leaves of koko.
9. The same with the bark from the root of pilo (plant growing near the sea shore with beautiful flower of foul smell).

10. The same with salt and the bark from root of naunau.

11. Mix with kukui (candle nut) nuts, well roasted, the kukui nuts to be well ground first and then the alaala hehe to be worked in. 12. Mix with old hard cocoanut burnt to a crisp, a little kukui nut rarely done and salt.

13. Mix with a little cinnamon.

14. Mix with fruit of mokihana, which grows on Kauai.

15. Mix with a few drops of brandy or other intoxicating liquors.

16. The same with Perry Davis pain killer.

17. The same with kerosene oil.18. The same with tobacco juice.

19. The same with juice from ahuhu seeds.

20. Mix with salt and coal from burning a little mahuna kapa.

21. Mix with salt and coal from the sugar cane of the variety known as ainako.

22. Salt the alaala hehe before roasting.

The bait, when prepared, is applied to the tip of the hook and is very attractive to fish. Fishes caught with it are usually small ones found near shore.

In fishing for opelu, cooked squash, pumpkin, papaia, and bananas, also fish ground up fine and mixed with sand, are employed.

The following additional varieties of bait are used in fishing for different species: Kukui and cocoanut meat baked together in equal quantities, chewed bread fruit and taro, opai dried and pounded, wana with shell broken to expose the meat, half-roasted sweet potatoes, raw ripe papaia, pounded papai, fresh and dried opai, earthworms, opihi, the gall of the hee, puhi pounded up fine with sand, nehu, iiao, akule, scraps of meat, fish heads, etc.

Bait boxes.—As live bait is generally used in the fisheries, suitable boxes for keeping it are necessary. The following are the styles in general vogue:

When two canoes are joined together for the aku fishing, a bait box about 20 feet long, 2 feet high the whole length, and about 16 inches wide in the center, and running to a sharp point at each end, is used. It is perforated with numerous small holes on both sides for the free admission of water. When ready to leave for the fishing-grounds the fishermen swing this box beneath the cross-pieces holding the two canoes together and lash it there. In this position about two-thirds of the box is under water. On the return homeward, as it is empty, the box is unlashed and placed on top of the cross pieces, thus making it easier to carry, as it does not impede the progress of the canoe as when swung below. When the aku fishing is over it is either hauled out on the land until the next season, or moored close to shore in a sheltered position and used for keeping bait in temporarily, but is not taken out to the grounds, as it is too big and unwieldy for one canoe to handle. Much smaller boxes of the same general style are frequently employed, also square and oblong boxes of varying sizes, perforated, or with slats set close together.

The Japanese frequently use small boxes about a foot long by 8 inches wide by 8 inches deep, perforated on the sides and ends with small holes. These are attached to the boat by a short piece of twine and allowed to tow alongside.

Some of the Japanese also use one of the smaller of the wells in the bottom of their sampans for carrying the bait.

VESSEL FISHING.

When one considers the fine fishing-grounds in deep water and on the reefs and shoals within reasonable distance of the islands, it is surprising that there are no vessels engaged in the fisheries at the present time. Several attempts have been made to establish vessel fisheries, but for various reasons they have met with failure.

The last attempt was in 1898, when a number of persons in Honolulu formed a company and had the gasoline schooner Malolo built, at a cost of \$6,600, to engage in this business. She was fitted out with six seines and one bag net, at a cost of \$1,000, and carried a crew of four men, the captain, John M. Sass, of Honolulu, an engineer, and two sailors. The fishermen were Japanese, who were hired at Hono-They had their own boats and lines, and the schooner towed them to the fishing-grounds. A station was established at Palaau district, on Molokai. An old fish pond was purchased there, the purpose being to clean it out and use it for catching fish which came in through the entrance. The intention of the company was to hire fishermen on the islands to work the nets, while the Japanese would engage in line fishing, and the schooner would make regular trips to Honolulu with the catch. The fishing was to be done on the reefs about the west and south sides of the island of Molokai. The Japanese were very unreliable, as when the vessel was away they would go to Lahaina and other places and sell their catch.

Another fishing crew, composed largely of white men, mostly beachcombers, was gathered together and taken out to the fishing-grounds to work the nets principally. As they knew nothing of the business,

they were a failure from the very beginning.

The third fishing crew, composed of native Hawaiians and South Sea Islanders, was secured at Lahaina. Twelve of these men were put on the island of Lanai, and were supplied with boats, nets, lines, and provisions by the vessel. After a few hauls the vessel left for Honolulu with the catch, the understanding with the fisherman being that they were to continue fishing until the vessel returned, so that she would have a cargo to take back to Honolulu. When the vessel returned half of the fishermen had deserted and the few remaining were carried to Lahaina. The whole business was abandoned in August, 1899, after the failure of an effort to get another gang on Maui.

Captain Sass says there was no lack of fish at any time, and if the fishermen could have been properly trained to the work the experiment would have been a brilliant success. Most of the fishing was done with trolling and hand lines, as the nets would not work well on the coral reefs, frequently tearing, while the numerous sharks about the reefs would do much damage to them.

FISH PONDS.

The most interesting of the fishery resources of the islands are the This is the only place within the limits of the United States where they are found on such an immense scale and put to such general and beneficent use. The time of the building of many of these ponds goes back into the age of fable, the Hawaiians, for instance. attributing the construction of one of the most ancient, the deep-water fish-pond wall at the Huleia River on Kauai, to the Menehunes, a fabled race of dwarfs, distinguished for cunning industry and mechanical and engineering skill and intelligence. Many of the very old ponds are still in practical use and look as though they would last for centuries yet. As the ponds were originally owned by the kings and chiefs, it is very probable that most of them were built by the forced labor of the common people. There is a tradition amongst the natives that Loko Wekolo (Wekolo pond), on Pearl Harbor, Oahu, was built about 250 years ago, and that the natives formed a line from the shore to the mountain and passed the lava rock from hand to hand till it reached the shore where the building was going on without once touching the ground in transit. As the distance is considerably over a mile, this speaks well for the density of the population at that time.

The ponds are found principally in the bays indenting the shores of the islands, the common method of construction having been to build a wall of lava rock across the narrowest part of the entrance to a small bay or bight of land and use the inclosed space for the pond. They were also built on the seashore itself, the wall in this case being run out from two points on the shore, some distance apart, in the shape of a half-circle. Most of the Molokai fish ponds were built in this manner. A few were constructed somewhat interior and these are filled by the fresh-water streams from the mountains or by tidal water from the sea carried to them by means of ditches. Most of the latter are on Oahu, near Honolulu. The Nomilo fish pond at Lawai, on Kauai, is formed from an old volcanic crater with an opening toward the sea, across which a wall has been built, and as the opening is below the surface of the sea the tide plays in and out when the gates are opened.

In the sea ponds the walls are about 5 feet in width and are built somewhat loosely in order that the water can percolate freely. The interior ponds have dirt sides generally, although a few have rock walls covered with dirt, while others have rock walls backed with dirt. The sea ponds generally have sluice gates which can be raised or lowered, or else which open and close like a door. In the interior ponds there are usually two small bulkheads with a space about 8 feet square between them. Each of these has a small door which usually slides up or down. When the tide is coming in both doors are opened and the fish are allowed to go in freely. When the tide turns the doors are closed. When the owner wishes to remove any of the fish he generally opens the inner door when the tide is ebbing. The fish rush

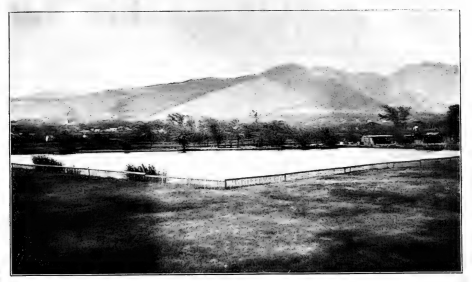
into the narrow space between the bulkheads, from which they are dipped out by means of hand dip nets. In the sea ponds the gate is opened when the tide is coming in and when it turns it is closed.

There is usually a small runway, built of two parallel rows of loosely piled stones from the gate to about 10 feet into the pond. As the fish congregate in this runway when the tide is going out, it is very easy to dip out the supply needed for market. Seines and gill nets are also swept around the inside of the ponds at times in taking fish from them, and as they are quite shallow this is done easily.

The sea ponds usually contain only the amaama, or mullet, and the awa. In the fresh and the brackish water ponds gold-fish, china-fish, oopu, opai, carp, aholehole, and okuhekuhe are kept. Practically no attempt at fish-culture is made with these ponds. Besides the fish which come in through the open gates, the owner usually has men engaged at certain seasons of the year in catching young amaama and awa in the open sea and bays, and transporting them alive to the fish ponds. They are kept in the ponds until they attain a marketable size, and longer frequently if the prices quoted in the market are not satisfactory. They cost almost nothing to keep, as the fish find their own food in the sea ponds. It is supposed that they eat a fine moss which is quite common in the ponds.

There are probably not more than one-half the number of ponds in use to-day that there were thirty years ago. There are numerous reasons for this, the principal ones being as follows:

- 1. The native population is dying off rapidly, and where there were prosperous and populous villages in the early years of the last century there is practically a wilderness now. Owing to this depopulation there would be no sale for fish in the immediate neighborhood of the ponds there, the only place where it could be sold owing to the difficulty in transporting fish any distance without the use of ice, and the ponds would naturally be allowed to go to decay, the walls breaking down from the action of storms, and the sea filling them with sand when they are located on the immediate shore. This condition of affairs is especially prevalent on Molokai.
- 2. Two of the important crops of the islands are rice and taro. As both must be grown in a few inches of water, and are very profitable crops, a number of the interior ponds were turned into rice fields and taro patches. Oahu has shown the greatest changes in this regard.
- 3. On Hawaii ponds were filled up by the volcanic lava flows of 1801 and 1859. The Kamehameha fish pond, which was filled up in this manner in 1859, was said to have been the largest on the islands. Only traces of it are now to be found on the beach.
- 4. At Hilo, on Hawaii, some ponds, mostly quite small, are so filled with the water hyacinth that it is impossible to work them any more. This year a few of the best of these were cleaned out, but as there is



INTERIOR FISH POND, WAIKIKI, OAHU.



SLUICEWAY LEADING INTO INTERIOR FISH POND, WAIKIKI, OAHU.

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very little money to be made out of them, and their ownership is in dispute, there is but little desire to do much to build them up.

5. Other ponds have been filled up to make way for building operations and for other purposes. This is especially true of ponds in and around Honolulu and Lahaina. There used to be a number of fish ponds on Lanai, but they have all been allowed to fall into decay.

A number of ponds are kept up by their owners merely as private preserves, as it were, the fish taken from them being either consumed by the owner's household or given to friends. These are scattered all over the islands.

The following is a rough list of the fish ponds still in existence, or traces of which remain, together with their area and a statement so far as possible of their present condition. There is no great claim to accuracy in this list, as many of the ponds are in inaccessible regions of the islands, and in such cases the writer was obliged to depend upon others for reports as to their present condition:

Island of Oahu:	
Koolau Bay:	Area in acres.
*Heeia Pond, near H	eeia 88
*Halekou, near Moka	pu 92
*Nuupia, near Mokaj	ou 215
*Kaluapuhi *Name not known, ir	24
*Name not known, it	i Keaaiau 3 i Mahinui 11
*Name not known, it *Mikiola Pond, adjoi	ning Mikiola 1.8
*Loko Keana, at Wai	kalua 3.5
*Loko Waikalua, at V	Vaikalua 11
*Punaluu Loko *Pond adjoining Jim	12.5
*Pond adjoining Jim	Old's 2
*Waikapoki (Alapai)	, wall broken 4
*Kanohuluiwi *Kalokohanahou, at l	and of some name 7
*Kikiwelawela, in K	kiwelawela 4.5
*Mokolii Pond, adjoi	ning Kualoa 124.5
*Name not known, it *Kaelepulu, fresh-wa	Kahana 14
*Kaelepulu, fresh-wa	er pond, in Kailua 216
*Maunalua, in land o	f same name, part-
ly filled *Wailupe, in land of	same name 41.5
Pearl Lochs:	same name 41.0
*Pouhala, in Waikele	remnant leased . 22
*Kaaukuu, in Waike	e 41
*Maaha, in Waikele,	48
*Mokuola, in Waikel	23
*Mokuola, in Waikel *Eo, in Waipio, partl *Name not known, in	y filled 137
*Name not known, if *Hanaloa, in Waipio.	Waipio 5.7
*Moo in Wajawa	13
*Moo, in Waiawa *Kuhialoko, in Waia	wa 133
Nameless pond	28
*Apaia, in Waiawa	76
*Paauau, in Waiawa,	partly filled 320
*Weloko, in Waiman *Kukona, in Waimar	0 27
*Luakahaole, in Wai	au 1
*Paakea, in Waimalu	
*Opu, in Kalauao	10. 5
*Paaiau, in Kalauao.	2.3
*Kunana, in Halawa	, partly filled 25
*Loko Muliwai *Kahakupohaku, in	Halawa 3
Amana, in Halawa, i	illed up.
Pohaku, in Halawa, *Name not known,	partly filled 2.5
*Name not known,	in Halawa, partly
filled*Okiokiolepe, in Puu	loa 5
*Kapamuku, in Puul	0a 3
*Waiaho, in Halawa.	32
Moanalua and Kahaui	
Lelepaua, in Moans	
up	
*Kaihikapu, in Moar	alua 258
	lua 36
*Awaawaloa, in Moa	nalua 8.8

resent condition:	
Island of Oahu—Continued.	
Moanalua and Kahauiki: Area in: *Mapunapuna, in Moanalua. *Kaikikapu, in Moanalua.	acres. 40 20
	100
*Apili, in Kalihi*Pahou nui in Kalihi	28 26
Pahou iki, in Kalihi *Auiki in Kalihi partly filled	14
Ananoho, in Kalihi *Kuwili L in Kanalama	52 10. 5
*Well, in Kahathki. Kalihi and Kapalama: *Apili, in Kalihi. *Pahou nui, in Kalihi. *Pahou iki, in Kalihi. *Auiki, in Kalihi, parity filled. *Ananoho, in Kalihi, in Kalihi. *Kuwili I, in Kapalama. *Kuwili II, in Kapalama. Kewalo and Waikiki: Ponds in Kowala prayor, all boing fill.	17.7
Ponds, in Kewalo proper, all being filled up.	
Opu, in Miki, now used as rice field.	1.31 9.7
*Kuwili, in Kalia. *Name not known, in Kalia. *Name not known, in Kalia.	$\frac{2.5}{1.4}$
*Name not known, in Kalia. *Kaipuni Pond, in Kalia. *Kaipuni Pond 2, in Kalia	1.5 1.5
*Kaipuni Pond'2, in Kalia *Paweo 1, in Kalia	$\frac{1.3}{13.1}$
*Paweo 1, in Kalia *Paweo 2, in Kalia *Kapuuiki, in Kalia	$\frac{2.9}{1.5}$
*Kaihikanu in Kalia	12.2 1.45
*Pau Pond. *Maalahia, fresh water, Waikiki *Opukaala, fresh water, Waikiki. *Kapaakea, Waikiki, fresh water	$\frac{2.1}{1.7}$
Waialua:	6.0
*Ea Pond, in Kamananui	2.48
Island of Molokai: Nameless pond at Waiakane, in Kalua-	
koi, about Nameless pond near Waikane, in Kalua-	15
koi, about Pakanaka, in Iloli Nameless extensive pond, in Hoolehua,	16 43
filled with mud.	
Nameless extensive pond, in Palaau, filled with mud. *Punalau, in Naiwa	20
Ooia in Naiwa	15
Kahokai, in Kalamaula	20 39
Kaluaapuhi, in Naiwa Kahokai, in Kalamaula Ohaipilo, in Kalamaula Nameless pond, in Kalamaula Nameless small pond inland, in Kala-	2
	$\frac{.9}{27.6}$
Kalokoeli, in Kamiloloa Nameless pond, in Makakupaia 1 Kaoaini, in Makakupaia 2	46 9.3
Kanoa, in Kawela partly filled up-	50 31
Uluanui, in Makolelau, partly filled up. Kawiu, in Makolelau, partly filled up.	6.5 15
agraight	

Island of Motokat—Continued. Area in acres.	Island of Adddi—Continued. Area in acres
Panahaha', in Makolelau,walls broken. 36 Kanukuawa, in Kapuaokoolau, walls broken	*Nameless fish pond, in Lihue. *Nameless fish pond, in Hanalei. *Island of Maui: Kanaha' Pond, near Kahului, not used. 37 Mokuhinia in Lahina, mostly filled up, not used
broken	Island of Hawaii: In Hilo: Nameless pond, in lower part of Kukuau Waiolama Pond, in lower part of Kukuau Nameless pond, in lower part of Kukuau, illed with water hyacinth. *Hoakimau, in Waiakea. 1,9 *Waiakea, in Waiakea. 25,5 *Mohouli, in Waiakea. 4,5 *Kalepolepo, in Waiakea. 1,5 *Kanakea, in Waiakea. 5 *Kanakea, in Waiakea. 5 *Kanakea, in Waiakea. 5 *Kanakea, in Waiakea. 5 *Ranakea, in Waiakea. 5 *Ranakea, in Waiakea. 5 *Rowaka, in Waiakea, sea pond, almost as large as Waiakea. 18 Ponds at Kapoho sunk by subsidence of the coast in 1868. Ihukapu, in Kula 3,5 In North Kona: Paaiae Pond, in Hamanamana, filled
Nameless old pond, in Honouliwai, wall broken	up by lava flow of 1801. Pond in Kiholo, filled up by lava flow of 1859. Kaloko Pond, near Kailua, partly filled
*Nameless fish pond, in Waimea.	with lava

* Used commercially.

Note.—I am especially indebted to Prof. W. D. Alexander, superintendent of the coast survey, Honolulu, for valuable assistance in preparing this list.

Owners of ponds rarely have much to do with the practical working of them, as they usually lease them to Chinese who attend to everything. Most of the ponds on Oahu are controlled by two Chinese merchant firms in Honolulu, who work in close harmony. They take particular care that the Honolulu market never becomes overstocked with amaama and awa, and are thus enabled to command almost any price they please during certain seasons of the year when amaama are not to be had. This falls quite heavily on the white population, as they are the principal consumers of the amaama.

The maintenance of these ponds should be encouraged as much as possible, as they are of great assistance in keeping up a regular supply of certain species at all seasons of the year.

The tables following show, by islands and districts, the number and nationality of the persons employed, the number and value of the fish ponds and boats, the number, kind, and value of apparatus employed in the ponds, the catch by species, and the catch by apparatus and species, together with the values of same.

The island of Oahu leads in every particular, having 74 fish ponds valued at \$148,850, and employing 142 persons. The total investment

for the island is \$150,761. Molokai is second, with 15 ponds, valued at \$11,425, 27 persons employed, and a total investment of \$11,709. Kauai and Hawaii follow in the order named. The total investment in the pond fisheries for all of the islands is \$168,943.

The total catch for Oahu is 560,283 pounds, valued at \$139,714; Molokai is second, with 91,919 pounds, valued at \$22,980. The total catch for all the islands is 682,464 pounds, valued at \$167,041, of which 485,531 pounds, worth \$119,202, are amaama.

The gill net is the leading form of apparatus used, 404,537 pounds, valued at \$97,819, being taken in these. Dip nets, seines, and scoop nets follow in the order named.

Table showing, 'by islands and districts, the persons employed, the number and value of fish ponds, boats, and apparatus used in the pond fisheries of the Hawaiian Islands in 1900.

	Hawaii.													
Items.	Hilo district.		t.	Koloa district.		Lihue district.			Waimea district.		Total.		Molokai.	
	No.	Value	. N	o. Valu	ie.	No.	Value	e. No.	Val	ue.	No.	Value.	No.	Value.
Fish ponds	4	\$1,20	0	1 \$4	.00	4	\$3,90	0 1	1	800	6	\$5,100	15	\$11, 42
Fishermen: Americans Chinese Hawaiians	1 8 2			3		6		. 2			6 5		20 7	
Total	11			3		6		2			11		27	
Boats: Rowboats Whaleboats	4	2	0	2	30	4	4	0			6	70	1	100
Apparatus: Haul seines Gill nets	5	2	5	1	ii.	4	4	3 1		5	6	58	1 14	50 131
Grand total.		1,24	5	4	40		3, 98	3		805		5,228		11,709
						0	ahu.							
Items. Ewa district.						oa dis- poko		oolau- ko dis- riet,	dis- Walaius				Grand total.	
	No.	Value.	No.	Value.	No	. Val	No.	Value	No.	Val	No.	Value.	No.	Value.
Fish ponds	24	\$56,480	32	\$58,650	1	\$400	16	\$32,920	1	\$400	74	\$148,856	99	\$166 , 575
Fishermen: Americans Chinese Hawaiians	28 29		43		2		. 38		2		113 29		. 1 . 147 . 43	
	57		43		2		. 38		. 2		142		. 191	
Boats: Rowboats Whaleboats	5	100	11	220			. 5	180			21	500	31	590 100
Total	5	100	11	220			. 5	180			21	500	32	690
Apparatus: Haul seines Gill nets Dip nets Scoop nets	26	520	3 13 16 10	90 260 60 7	2	8	2 15 22	80 300 66	1	20	5 55 40 10	170 1,100 134 7	6 80 40 10	220 1,317 134 7
Total	26	520	42	417	2	8	39	446			110	1,411		1,678
Grand total.		57, 100		59, 287		408		33, 546		420		150, 761		168, 943

Table showing, by islands, districts, and species, the yield of the pond fisheries of the Hawaiian Islands in 1900.

		nd of waii.			Island of										
Species.	Hilo	aistrict.		Koloa district.			Lihue district.				Tota Kar		Molokai.		
	Lbs. Value.		Lbs. Value.		Lbs. V		Value.	Lbs.	Valu	Value. Li		Lbs. Value.		Value.	
Aholehole . Amaama Awa Carp Okuhekuhe	200 1, 473 180	\$30 368	2,300	\$345 70	15, 900 3, 914 1, 500		\$2,385 391 150	3,600 495	\$540 50		,800 ,109 ,500	\$3,270 511 150	89, 700 2, 219	\$22, 425 555	
Total	1,853	416	3,000	415	21,3	14	2,926	4,095	59	00 28	3,409	3, 931	91, 919	22, 980	
					Isla	ind o	of Oaht	1.					Ī		
Species.	Ewa d	Ewa district. Kona district.						aupoko Waia lua distric				al for ahu.	Grand total.		
	Lbs.	Value.	Lbs.	Val.	Lbs.	Val	Lbs.	Val.	Lbs.	Val	Lbs.	Val.	Lbs.	Val.	
Aholehole . Amaama Awa Carp Gold-fish Okuhekuhe Oopu Opai	48, 525 33, 410 492 310	8,352	109, 768 45, 380	\$27, 442 11, 089	1,542 115	\$385 29	212, 215 107, 864 80	26, 96	5 64	\$127	186, 84	3 46,46	$egin{array}{cccc} 0 & 194, 171 \\ & & 1,500 \\ 0 & & 80 \\ & & & 180 \\ 4 & & & 492 \end{array}$	119, 202 47, 526 150 10 18 74	
Total	82,737	20,588	155, 158	38, 540	1, 657	414	320, 159	80,02	9 572	143	560, 28	3 139, 71	4 682, 464	167, 041	

Table showing by islands, districts, apparatus, and species the yield of the pond fisheries of the Hawaiian Islands in 1900.

[The data shown in these tables are given in the general statistical tables shown elsewhere.]

	Island of Oahu.													
Apparatus and species.	Ewa	listrict.	Kona district.		Koolauloa district.		Koola disti		Waialua district.		Total for Oahu.			
	Lbs.	Value.	Lbs.	Val.	Lbs.	Val.	Lbs.	Value.	Lbs.	Val.	Lbs.	Value.		
Seines: Amaama Awa			6, 511	\$6,250 1,378			11,000 7,000	1,750			36,000 13,511	\$9,000 3,128		
Total			31, 511	7,628			18,000	4,500			49,511	12,128		
Gill nets: Amaama Awa Oopu Opai	48, 525 33, 410 492 310	\$12, 131 8, 352 74 31		4,500 2,000			120, 329 60, 718	30, 082 15, 179				46, 840 25, 547 74 31		
Total	82,737	20,588	26,000	6,500			181,047	45, 261	572	143	290, 356	72, 492		
Dip nets: Amaama Awa Gold-fish				14, 500 7, 565			80,886 40,146 80	20, 222 10, 036 10			140, 428 70, 521 80	35, 107 17, 630 10		
Total			88, 260	22,065	1,657	414	121,112	30, 268			211,029	52,747		
Scoop nets: Amaama Awa			8, 768 619								8,768 619	2, 192 155		
Total			9,387	2,347							9,387	2,347		
Grand total.	82,737	20, 588	155, 158	38, 540	1,657	414	320, 159	80,029	572	143	560, 283	139, 714		

Table showing by islands, districts, apparatus, and species the yield of the pond fisheries of the Hawaiian Islands in 1900—Continued.

Apparatus and species.	Koloa	district.	Lihu	e district.	Waimea	district.	Total for Kauai.		
	Lbs.	Lbs. Value.		Value.	Lbs.	Value.	Lbs.	Value.	
Gill nets: AmaamaAwa Carp	2,300 700			\$2,385 391 150	3,600	\$540 50	21,800 5,109 1,500	\$3,270 511 150	
Total	3,000	415	21, 314	2,926	4,095	590	28, 409	3,931	
Apparatus and species.	Islan	d of Molo	kai.	Island of (Hilo d			Grand to	otal.	
ripparatus and species,	Lbs.	Va	lue.	Lbs.	Value.	L	os.	Value.	
Seines; Amaama Awa	8,000		2,000				14,000 3,511	\$11,000 3,128	
Total							7,511	14, 128	
Gill nets: Aholehole Amaama Awa Carp Okuhekuhe Oopu Opai	81, 2,	219	20, 425 555	200 1,473	\$3 36	58 29 10	200 92, 335 99, 520 1, 500 180 492 310	70, 903 26, 618 150 18 74	
Total	83,	919 2	20,980	1,853	41	6 40	04, 537	97, 819	
Dip nets: Amaama Awa Gold-fish							10, 428 70, 521 80	35, 107 17, 630 10	
Total						21	1,029	52,747	
Scoop nets: AmaamaAwa							8, 768 619	2, 192 155	
Total							9, 387	2,347	
Grand total	91,	919	22, 980	1,852	41	16 68	32, 464	167, 041	

PREPARATION OF FISHERY PRODUCTS.

With the exception of a small quantity dried for their home use, and, on several islands, for market, the fishermen sell everything in a fresh condition. The Chinese and Japanese, however, buy considerable quantities of fish from the fishermen and prepare these, usually in a dried condition. Most of this work is done on Hawaii, the district of Kona being especially noted for its dried fish.

The nehu, while one of the smallest of the many species found around the islands, is the one usually dried by the dealers. Large pieces of bagging are spread on ground and exposed to the full rays of the sun, and the nehu, in round condition, are laid on these to dry. When prepared they are placed in tubs and carried around the islands on carts, and are generally sold to the Chinese and Japanese for about 25 cents per pound.

The piha, a fish about the same size as the nehu, is frequently prepared in the same way on Hawaii.

The general method of preparing the larger fishes is as follows:

The fish are split open from the back, except in the case of the opelu, which is opened from the belly, and the entrails removed. The fish are not washed before salting, as it softens them and they are apt to spoil. The larger fishes are scored along the side. They are then lightly salted and put in a container, where they are allowed to remain over night. In the morning the fish are taken out, the salt shaken off of them, and they are then put in a pan of fresh water and the salt thoroughly washed off, after which they are placed upon rude racks or boards, covered with cocoanui leaves, and allowed to remain there until the sun thoroughly dries them. They are put under cover at night. When thus prepared they will keep for some time. Opelu, amaama, akule, and aku are the species usually preserved in this manner.

In preparing the ahi (albacore) it is cut up in squares of about a pound each. These pieces are not scored at some places, owing to blowflies, but where the blowfly is not common they are scored. The pieces are kneaded in salt until almost as round as a baseball and

are then put out to dry.

A considerable quantity of amaama was dried on Kauai during 1901, but it was all condemned when it reached the Honolulu market, owing to the alleged careless manner in which it had been prepared. It is very probable that with proper care a considerable trade could be built up by the fishermen who live in localities from whence fresh fish can not be shipped.

Limu (Algæ).—The natives are great lovers of limu, and the gathering of it for market forms quite a profitable business for numbers of women and children. In preparing it for market it is rolled into a ball 2 or 3 inches in diameter, the water squeezed out, and a little salt sprinkled on it. Many varieties of limu are found around the islands, but only a few are used for food. Among these are limu lipoa, limu eleele, limu pakaeleawaa, limu mananea, limu lipeepee, limu lipaakai.

FISH MARKETS AND THE HANDLING OF FISHERY PRODUCTS.

There are six fish-market houses on the islands, one each at Honolulu (Oahu), Hilo (Hawaii), and Wailuku (Maui) and three at Lahina (Maui). In addition, peddlers, with small carts and on the backs of jackasses, retail fish throughout the sections of inhabited country which are not convenient to the markets or to the fisheries. There is great room for development in this part of the business, however, as the inhabitants of some of the more inaccessible villages rarely have an opportunity to purchase fresh fish.

HONOLULU.

Previous to 1851 the only market for the sale of fish, vegetables, etc., was an open space in the vicinity of the present location of the Honolulu Iron Works. In 1851 the first regular market house for the

sale of fishery products, etc., was erected on the wharf, and by a law passed May 12 of the same year it was provided that this building and the adjacent grounds seaward of Pulaholaho, belonging to the Government, should be the public market. By a later act, under date of June 25, 1855, the space between the old flour mill and the water, at the west end of Queen street, was reserved for a market.

In 1890 the present market house was erected on the square bounded by Alakea, Richards, Halekauwila, and Allen streets, at a cost, including the value of the land, of \$155,000. It is built almost entirely of iron, and is open on all sides except one of the ends, where there are a number of closed booths for the sale of fruit, vegetables, meat, etc., and is one of the best in design and workmanship in the United States. The stalls all have wooden sides with marble tops. There is always plenty of fresh water, while the drainage facilities are of the very best. It is within about 100 yards of the wharf where the Japanese fishermen land, thus making it very convenient for them to bring their catch to the market. The market is owned by the Territorial government, which pays the salaries of the officials in charge of it. The market keeper, who is also the fish inspector, receives a salary of \$30 per month as keeper and \$60 per month as inspector. There are also an assistant market keeper at \$25 per month, an assistant fish inspector at \$40 per month, and one laborer at \$1.25 per day. All fishery products must be sold in the market house, as hawking through the streets of the city is not permitted. All fish must be inspected before they go upon the stalls, and the market is open every week day and up to 9 a. m. on Sunday.

There are 20 stalls for the sale of fresh fishery products, the rents of which vary from \$15 to \$30 per month, according to the location. Only 15 of these were occupied in 1900. Of these, 11 were run by Chinese, 3 by Japanese, and 1 by natives, the total number of persons employed, exclusive of the market officials, being Chinese 40, Japanese 6, and natives 2. The usual wage of the help is \$12 to \$15 per month, including food and lodging. In addition to these, 6 stalls were occupied by 6 native women on Saturday, and sometimes Sunday morning, for the sale of limu (algæ). The charge of these tables is 50 cents on Saturday and 25 cents on Sunday. Three stalls were also devoted to the sale of dried fish from the island of Hawaii during most of the week, and were run by three native women. On a few days in the week when fish are scarce certain of the dealers also sell pickled California salmon, for which they pay an additional license fee of \$10 per year.

The fishermen bring their catch to the market at whatever hour is convenient to them, and the dealers sell for them on a basis of 10 per cent commission. Fish brought in prior to noon must be sold before the market closes the same evening, but if brought in after noon they

can, if not sold before night, be kept in a cold-storage house close by at a cost to the owner of 2 cents per pound, and placed on the stalls again the next morning; but in that event they must be distinguished by a small placard bearing the words "Iced fish." The inspector is empowered by law to pass upon all fish before being placed upon the stalls, and can condemn any tainted fish either then or afterwards. It is the usual custom to make frequent inspections of the fish after they go upon the stalls, as they soon taint in the trying climate. No ice is used around the market house, largely owing to its high cost.

The larger fish are dressed, while the smaller ones are sold round. There is no loss in dressing, however, as the head, entrails, etc., are sold. All except gold-fish, and sometimes china-fish, are sold dead.

In addition to the fresh fish sold in 1900, about 72,000 pounds of pickled salmon, with a selling value of \$9,000; 9,125 pounds of dried fish, with a selling value of \$1,141, and about 18,000 pounds of limu, worth \$2,340, were sold in the market.

In wrapping up fish only the leaves of the Ki plant (Dracæna terminalis) are used. This leaf is from 10 to 15 inches in length and is oblong in shape. A portion of the stem is left on the leaf when cut. In wrapping, the fish are laid across the narrow part of the leaf, and the end of this is turned tightly over the fish and wound around the stem and then tucked in; the stem of the leaf forms a handle by which to carry the package. The wrapping is done so skillfully that it rarely ever works loose. With the larger packages two or three leaves are used. The Ki plant grows on the mountain side near Honolulu, and is cut and brought to town by natives. The dealers pay about 25 cents for a package of 100 of the leaves.

This is the principal market on the islands and has the largest population tributary to it. Quite complete weekly reports of the fish sold are made to the board of health by the inspector.

The following table shows, by months, the numbers and species of fish sold in the market during 1900:

Table showing by months, numbers, and species the fish sold at the Honolulu market in 1900.

Species.	January.	February.	March.	April.	May.	June.
	Number.	Number.	Number.	Number.	Number.	Number.
Aalaihi	1,735	2,156	2,013	4, 915	7,390	3,460
Aawa	1,232	1,144	1,961	1,002	683	1,126
Aha			7	155	512	202
Ahi	15			29	32	24
Aholehole	1,900	5, 971	9,345	12,998	11,941	4,526
Aku				45	52	521
Akule	267	636	1,570	1,132	5, 762	7,967
Amaama	121,054	94,119	93, 056	117, 027	87, 756	56, 299
Awa	6,659	6,466	13, 527	32, 161	19, 196	20, 125
Awaawa	162	160	296	1,055	1,412	1,399
Awela					´ 8	12
Aweoweo	125	146	137	149	74	79
China-fish	11	15	33	462	36	8
Ea	169	138	121	70	19	61
Gold-fish			172	4, 167	2,217	1,552
Hapuupuu	2			46		1

Table showing by months, numbers, and species the fish sold at the Honolulu market in 1900—Continued.

	January.	February.	March.	April.	May.	June.
Iihimanu	Number.	Number.	Number, 8	Number.	Number.	Number.
Iilu	123	240	152	179	23	3
Iinalea	3,779	7,563	6,531	7, 177	1, 991	2,26
lumuhumu	126	924	1,204	$7,177 \\ 2,827$	506	97
heihe			606	429	74	1,88
Cuhala	2		13	42	58	3
aku		17	71	159	150	15
ala	279	1,695	732	380	534	1,24
Calekale				441	208	1
awakawa		11	518	1,844	2,396	2,43
Tumu	622	1,365	939	1,079	688	59
(upipi (upoupou	39	20	6	$\frac{16}{23}$	30 6	
aenihi	263	493	591	1, 990	979	1, 12
oi	200	5	32	157	157	23
aipala		0	0	101		20
auhau		15	11	39	7	6
olohau			î	1		
lahimahi				10	483	4
laiii	21			62	11	1
aikoiko		33	118	39	433	1 5
akaa	8	200	19	444	145	8
alamalama				116		
				501	24, 325	48, 40
lamamo	10	72	216	72	16	Ę
anini	2,125	3,972	4, 208	4,559	5, 280	2, 98
Iano	25	19	12	58	87	20
faumau	2				F.40	
likiawa		11 414	11 140	15 050	548	65
Ioano	5, 291	11, 414	11,140	15, 952 973	5, 364 4, 037	5, 49
Ioi-lii anihu	177	48	453	919	4,037	09
Jenue	4	71	134	134	190	3
ihipali	42		194	104	150	0
obu	42		16	9	6	
ohû unu	39	134	170	743	106	13
au	0.9		110	52	100	1, 20
io	233	547	685	1, 299	2,153	2, 47
Mala	200	19	15		1	_,
makaha				22	2,041	8,96
milu	8	40	9	80	95	23
opu	2, 173	373	474	1,963	` 660	35
opukai	214	321	111			
opukai pakapaka pelu				1,486		
pelu	- 2,751	4, 291	2,727	1,567	733	1,59
opule		97	123	64	170	2
akalakala ukiki		A	87	20	5	
akiki		25				
akii	178	45	113	232	521	6
alani	2	2, 116	56 2,922	104	337 597	40
aopao	798	978 191	2, 922	1,305 429	106	37
'ilikoa 'oou	38			14	100	56
oupou	99	1,025	6	23	23	1
oupou	55	FFO	219	524	843	1,07
					0.10	
ualu		556 197	994		157	1 90
	176	127	224	241	157 45	20
hu	176 156	$\frac{127}{242}$	224 94	241 91	45	88
huku	176	127 242 86	224 94 68	241 91 249	45 137	88
hu ku	176 156 72	127 242 86 34	224 94 68 46	241 91 249 83	45 137 82	88
hu. ku lae laula	176 156 72 498	127 242 86 34 1,772	224 94 68 46 476	241 91 249 83 790	45 137 82 615	$egin{array}{c} 88 \\ 66 \\ 21 \\ 1,78 \\ \end{array}$
hu. ku lae laula lua	176 156 72	127 242 86 34	$ \begin{array}{r} 224 \\ 94 \\ 68 \\ 46 \\ 476 \\ 1,552 \end{array} $	241 91 249 83	45 137 82 615 3,133	88 66 21 1,78
hu. /ku lae laula lua maumalei	176 156 72 498	127 242 86 34 1,772	224 94 68 46 476	241 91 249 83 790	45 137 82 615 3, 133	88 66 21 1,78
hu. ku ae aula tua maumale Ouod papalu	176 156 72 498 1,684	127 242 86 34 1,772	224 94 68 46 476 1,552 124	241 91 249 83 790	45 137 82 615 3,133 25 637	88 66 21 1,78 3,41
hu ku lae laula lua lua maumalei ouoa papalu u	176 156 72 498 1,684	127 242 86 34 1,772 1,482	224 94 68 46 476 1,552 124	241 91 249 83 790 5,871	45 137 82 615 3,133 25 637	1,01 3,48
hu (ku) ku ku ku ku ku ku maumalei ouos papalu u wau	176 156 72 498 1,684	127 242 86 34 1,772 1,482	224 94 68 46 476 1,552 124	241 91 249 83 790 5,871	45 137 82 615 3,133	1,01 3,48
hu (ku	176 156 72 498 1,684 1,537 2,739	127 242 86 34 1,772 1,482 1,259 6,856	224 94 68 46 476 1,552 124 264 3,268	241 91 249 83 790 5,871 523 3,490	45 137 82 615 3,133 25 637 5,106	1, 01 3, 48 15
hu ku	176 156 72 498 1,684	127 242 86 34 1,772 1,482 1,259 6,856	224 94 68 46 476 1,552 124 264 3,268	241 91 249 83 790 5,871 523 3,490	45 137 82 615 3,133 25 637 5,106	88 66 21 1,73 3,41 1,01 3,48 13
hu. ku lae laula lua maumalei outoa papalu u wau 'auwau 'eke	176 156 72 498 1,684 1,537 2,739	127 242 86 34 1,772 1,482 1,259 6,856	224 94 68 46 476 1,552 124 264 3,268	241 91 249 83 790 5,871 523 3,490	45 137 82 615 3,133 25 637 5,106	1, 01 3, 48 11, 01 3, 48 12
hu. ku lae lae laula lua maumalei ouoa papalu u wau "auwau 'eke	176 156 72 498 1,684 1,537 2,739 1,879	127 242 86 34 1,772 1,482 1,259 6,856 1 2,282 512	224 94 68 46 476 1,552 124 264 3,268 2,124 30	241 91 249 83 790 5, 871 523 3, 490 5, 789 350	45 137 82 615 3,133 25 637 5,106 3,043 52 50	88 60 21 1, 78 3, 41 1, 01 3, 48 16 2, 38 50
hu ku lae laula lua maumalei jappalu u wau 'eke 'elea aukeuke ee	176 156 72 498 1,684 1,537 2,739	127 242 86 34 1,772 1,482 1,259 6,856 2,282 512	224 94 68 46 476 1,552 124 264 3,268 2,124 30	241 91 249 83 790 5, 871 523 3, 490 5, 789 350	45 137 82 615 3, 133 25 637 5, 106 3, 043 52 50 570	88 66 21 1, 73 3, 41 1, 01 3, 48 11 2, 34 56
hu ku lae lau lau maumalei ouoa papalu wau auwau 'eke laukeuke lau	176 156 72 498 1,684 1,537 2,739 1,879	127 242 86 84 1,772 1,482 1,259 6,856 1 2,282 512 1,758 6	224 94 68 46 476 1,552 124 3,268 2,124 30 1,377 4	241 91 249 83 790 5,871 523 3,490 5,789 350 1,844	45 137 82 615 3,133 25 637 5,106 3,043 52 50	88 66 21 1, 73 3, 41 1, 01 3, 48 11 2, 34 56
hu kku lae laula lae laula lua maumalei ouota papalu u wau auwau kee lee loonu luae lee loonu luae lee loonu luae lae laukeuke lee loonu luae laukeuke lee laukeuke lee laukeuke lee laukeuke lee laukeuke lee laukeuke laukeuke laukeukeukeukeukeukeukeukeukeukeukeukeukeu	176 156 72 498 1,684 1,537 2,739 1,879	127 242 86 34 1,772 1,482 1,259 6,856 1 2,282 512 1,758 6 6 6 6	224 94 68 46 476 1,552 124 264 3,268 2,124 30 1,377 4 38	241 91 249 83 790 5,871 523 3,490 5,789 350 1,844 12	45 137 82 615 3, 133 25 637 5, 106 3,043 52 50 570	88 66 21 1, 78 3, 41 1, 01 3, 48 11 2, 38 50
hu	176 156 72 498 1,684 1,537 2,739 1,879 1,437	127 242 86 84 1,772 1,482 1,259 6,856 1 2,282 512 1,758 6 6 9,617	224 94 68 46 476 1,552 124 2,124 3,268 2,123 30 1,377 4 38 87,494	241 91 249 83 790 5,871 5,789 350 1,844 12 15 6,983	45 137 82 615 3, 133 25 637 5, 106 3, 043 52 50 570 11	88 66 21 1, 78 3, 41 1, 01 3, 48 2, 35 50 55 2
Jku Jae Jae Jaula Juala Jua maumalei 'ouoa 'papalu Ju Jwau Veke Velea Jaukeuke Jee Jonu Juhee	176 156 72 498 1,684 1,537 2,739 1,879 1,437 1,437	127 242 86 34 1, 772 1, 482 1, 259 6, 856 2, 282 512 1, 758 6 6 54 9, 617 770	224 94 68 46 476 1,552 124 264 3,268 2,124 30 1,377 4 38 7,494 735	241 91 249 83 790 5,871 523 3,490 5,789 350 1,844 12 15 6,983 1,113	45 137 82 615 3, 183 25 637 5, 106 3, 043 52 50 570 11 4, 633 1, 852	20 88 66 21 1,77 3,44 1,01 3,48 1,25 2,55 5,56 2,27 2,47
hu ('ku	176 156 72 498 1,684 1,537 2,739 1,879 1,437	127 242 86 84 1,772 1,482 1,259 6,856 1 2,282 512 1,758 6 6 9,617	224 94 68 46 476 1,552 124 2,124 3,268 2,123 30 1,377 4 38 7,494	241 91 249 83 790 5,871 5,789 350 1,844 12 15 6,983	45 137 82 615 3, 133 25 637 5, 106 3, 043 52 50 570 11	88 66 21 1, 78 3, 41 1, 01 3, 48 2, 35 50 55 2

Table showing by months, numbers, and species the fish sold at the Honolulu market in 1900—Continued.

Species.	July.	August.	Septem- ber.	October.	Novem- ber.	Decem- ber.	Total fo 1900.
	Number.	Number.	Number.	Number.	Number.	Number.	Numbe
alaihi	2,610	6,089	5, 994	3,272	7,032	11,518	58,1
awa	399	354	744	542	211	307	9,7
ha hi	154	41	188	209	408	548	2,4
holehole	128 4,699	$\frac{14}{5,499}$	4,589	5,708	2,044	2,561	71, 7
ku	1,005	1,843	821	484	137	725	5,6
kule	12, 260	38, 494	105, 689	13,326	18,761	18, 169	224,0
maama	74.359	52, 282	67, 112	56, 929	79,627	101, 951	1,001,5
'ua'ua	294		3	13			2
wa	24,508	22, 364	19, 104	21, 294	15,691	7,735	208, 8
waawawela	4, 199	4,263	1,403	1,058	701	1,479	17,5
weoweo	11 140	77	12 114	13 284	1,319	$3,09\overline{2}$	5,7
hina-fish	8	7	23	19	23	25	6
a	2						5
old-fish	56	65	1,404	1,634	1,310	795	13,3
apuupuu		10	1	18		48	1
ihimanu	14	2	7	12	3	8	9
iluinalea	4,356	$\frac{13}{3,282}$	40 4,870	52 4,596	$\frac{45}{2,967}$	4,578	53, 9
umuhumu	1,087	1,064	1,839	793	916	301	12, 5
eihe	3,094	1,450	271	3,464	667	4, 464	16,
ahala	13	6	15	3	8	33	1 2
aku	113	101	120	29	54	31	1,0
ala	922	580	587	445	459	1,788	9,0
alekaleawakawa	9 969	1 991	80 911	784	378	1 990	15, 3
ole	3, 363	1,331	16	104	10	1,332	10, 6
umu	1,095	1,335	1,248	908	630	1,111	11,0
upipi	1,000	2,000				2	
upoupou	33	43	51	19	11	4	2
aenihi	2,514	2,250	2,490	1,403	906	572	15, 5
ai	1,001	176	107	52	112	50	2,0
iipala auhau	9		268	5	1		4
olohau	3		200		1		3
ahimahi	191	60	17	23	26	4	8
aiii	45		34		196	1,216	1,5
aikoiko		149	6	27	20	62	Ç
akaa	295	203	287	58	74	26	1,8
alamalama	12	87 700	15	16 267) 710	959 0
aloloamamo	78,850	57, 789 107	23, 960 87	16, 367 44	8 273	2,712 196	252, 9
anini	2,639	1, 117	1,652	1,679	1,514	6,411	38, 1
ano	224	242	431	54	133	46	1,5
aumau							
ikiawa	1,045	150	640	737	127	391	4,2
oano oi-lii	8,537	10,226	10,478 509	8,415	3,709	5,645	101, 6
u	745	370 4	2	919 14	6,510	5, 221 13	20,8
anihu		-1				10	
enue	74	248	157	44	43	99	1,2
ihipali							· ·
ohu	4	2	11	6	6	15	
unu	196	239	194	703	141	176	2,5
u	1,807	2,509	1,929	1,606	1,343	1,060	1, 2 17, 6
ale	1,007	2, 509	1,929	1,000	1,040	1,000	17,0
makaha	6,201	1, 252	785	2,226	1,444	2,929	25, 8
nilu	87	24	12	285	19	14	
30	1	6	6	1			
opu	405	694	1,657	1,833	2,616	3,099	16,
opukaioakapaka			22			28	1,4
pakapakapelu	270	809	13, 284	12,558	6, 483	4,966	52,0
oule	15	29	60	42	100	299	1,0
kalakala							1
kiki							
ikii	14	40	54	39	2	27	1,3
ılani	194	163	139	108	1 712	308 1,628	4,0
iopao	1,065 137	1, 395 83	2, 811 52	1, 197 123	$1,743 \\ 19$	1,028	16, 8 1, 7
ou	48	45	44	54	53	22	1, 3
oupou	10	4		0.1	0.0		
ıalu	481	490	520	714	856	824	7,1
ıhi	250	110	208	88	238	96	2,1
hu	295	58	44	90	104	298	2, 4
ku	352	144	171	145	133	618	2,8
lae laula	$\frac{1}{1,342}$	$\frac{10}{3,034}$	50 2,518	32 1,753	731	484	15,7
		1), (7)4	010	3, 345	101	404	36,0

Table showing by months, numbers, and species the fish sold at the Honolulu market in 1900—Continued.

Species.	July.	August.	Septem- ber.	October.	Novem- ber.	Decem- ber.	Total for 1900.
Umaumalei	Number.	Number.	Number.	Number.	Number.	Number. 108	Number. 242 25
Uouoa Upapalu Uu Uu Uwau	2,571 6,500 109	1,916 12,312 1	3, 263 16, 434 26	3, 133 13, 638 64	3,060 4,263 25	6,317 14,409 8	25, 494 92, 496 366
Weke	2,283	1,949	102,108	11,081 5	18,680 6 480	24, 013 14 560	177,589 1,493 50 10,743
Hee	638 71	490 16	441 14	2 2	19 2 1	6	184 123
Papai Ula Wana	4, 871 3, 645 1, 194	5,700 2,205 390	4,788 2,870 730	5,638 2,429 603	998 1, 939 104	3,065 1,826 331	62,815 22,638 6,078
Total	273, 261	253,019	418, 278	209, 913	193, 979	256, 224	2,814,882

The figures on the mollusks, crustaceans, etc., are not complete, but what little was reported has been shown in the table.

The most noticeable feature in this market is the excessively high prices charged for fishery products. As compared with other retail markets of the United States, and possibly of the world, Honolulu ranks first as regards high prices. But few of the better grade of fishes sell for less than 25 cents per pound, some even selling for as high as 35 cents per pound. All fish are sold by number, but they have been reduced to pounds in the general statistical tables, and the prices computed accordingly, so as to conform to data collected in other sections of the United States. Amaama, the commonest species, sells for an average of 25 cents per pound, or $8\frac{1}{3}$ cents each, and ula (crawfish) for 20 cents each or 10 cents per pound. In the *Polynesian*, of Honolulu, under date of September 7, 1844, amaama are quoted at 37 to 50 cents per dozen, other fish 3 to 6 cents per pound, and ula at $6\frac{1}{4}$ cents each. Quite a disparity between the prices of then and now.

There are a number of reasons given to account for this condition of affairs, the principal ones being:

- 1. Owing to the impossibility of keeping the catch in a fresh condition more than 24 to 48 hours, the fishermen try not to take more than can be easily sold and, because of this, gluts—the principal causes of low prices—rarely occur.
- 2. Owing to the insufficient transportation facilities there is but little opportunity to bring to one market, where there is a scarcity, the overplus of another. The island of Oahu is much better situated in this regard than any of the others, as there is a railroad which skirts the western and northern shores of the island for nearly one-half of its circumference. This permits of the rapid and cheap transportation of fish from the various places along the railroad to Honolulu, and has been of great assistance in developing the fisheries of these places. But the fishermen on the eastern and southern sides of the island are still com-

pelled to bring their eatch to the market in carts and as a result only bring in the higher-priced species, as it would not pay to carry the cheap ones.

- 3. The fish ponds are principally in the hands of two Chinese firms of Honolulu, and these, by working in harmony and having control of the principal source of supply of the amaama and awa for a considerable part of the year, are enabled to keep up the prices for these species.
- 4. The Japanese now do the greater part of the line fishing for the Honolulu market, and they have organized a company, including most of the fishermen of that nationality, with the object, among other things, of securing as high prices as possible for their catch.
- 5. The indiscriminate use of fine-meshed seines has undoubtedry caused a falling off in the catch, although to what extent is a rather difficult problem to solve, owing to the lack of statistical data for previous years.
- 6. Shortly after the fall of the monarchy a boom began in the islands, especially in Honolulu, and this caused the prices of everything to go up, fish among the others. The price of sugar has largely controlled everything on the islands, and as this has been quite high for some years it has largely affected the prices of other commodities. This boom is on the wane now, and it is probable that matters will settle down to a more normal basis in the course of a few years.

HILO.

The market house at Hilo, which is owned by private parties, was opened for business on April 1, 1899. During 1900 the number of stalls occupied was 27, the rents of which varied from \$5 to \$15 per month. These were not occupied continuously, as frequently a dealer would give up the business after a week or a month's trial, and someone else would start in. There are 32 stalls in all. The number of persons employed around the market were 22 Chinese, 18 Japanese, and 14 natives. During the summer of 1901 a syndicate of Chinese and Japanese bought up the stalls and began to take advantage of their position by shutting out the other dealers and compelling the fishermen to sell to them at a low price, while there was no limit to what they could charge the townspeople, as fish could not be sold on the streets. As a result, a number of the fishermen carried their catch by carts to Olaa, about 11 miles away, and established a temporary market there.

The Territorial government leased the market in August, 1901, which broke up the combination. An inspector was also appointed, who will have complete charge of everything about the market. Previously there was no inspection, and large quantities of tainted fish were foisted upon the people.

As at Honolulu, every effort is made to dispose of the catch the same day that it comes in, as no ice is used. Owing to the heavy surf close to the market house the fishing boats can not land there, and are compelled to go to Waiakea, a suburb of Hilo, about a mile away. The fishing boats usually land here during the morning and are immediately boarded by the dealers, who begin to dicker for the catch. When a boat with a large catch comes in a stranger would think that bedlam had broken loose, as Japanese, Chinese, Portuguese, Hawaiian, English, and variations of these languages are hurled back and forth, each man trying to outstrip every other in the amount of noise made.

Everything is on a cash basis, the successful dealer counting down the money at once and removing the fish, which are carried to the market by carriers with baskets slung over their shoulders on poles, and by carts. The principal selling time at the market is in the afternoon, after the dealers have returned from Waiakea.

WAILUKU.

The market house at Wailuku is a small affair with only 5 stalls, which are run by 2 Chinese and 5 natives, and is owned by a private individual. The market house, with land, is valued at about \$1,500. Most of the fish sold here are brought from Kahului, a few miles away, while some amaama come from the island of Molokai. It has no government supervision, which it needs.

LAHAINA.

The principal market house at Lahaina is owned by the government and is valued at about \$6,000, including the land. It contains 6 stalls, which rent at \$3 per month. These were run in 1900 by 1 American, 4 Japanese, and 4 natives. Close by are 2 private stalls, which were operated by 4 Japanese. In addition, in 1900, there were 2 private additional fish markets in town, with a total valuation of \$650. These contained 6 stalls, which were run by 4 Chinese, 4 Japanese, and 4 natives. The greater portion of one of these was destroyed by fire in the early part of 1901 and has not since been rebuilt.

There is no inspector at Lahaina, although one is very much needed, as the sale of tainted fish, particularly by the Japanese, is quite common. Lahaina is the principal market for the disposal of the fish taken by the fishermen on Molokai and Lanai.

The number of persons employed at these markets has not been shown in the general statistical tables.

THE WHOLESALE TRADE.

The wholesale trade in fishery products is carried on in two cities—Honolulu and Hilo. Owing to the constant demand for such articles from the sugar plantations this business is very profitable. A few of the sugar plantations purchase their supplies direct, and these are not included in the following table. None of the firms is engaged exclusively in this business, being principally wholesale grocery firms.

Honolulu leads in this business in every particular. She had 9 firms employing 73 persons, and a total investment, including wages paid, of \$348,380 in 1900, while Hilo had 5 firms, with 30 employees, and a total investment of \$161,745, including wages.

Salmon is the principal product handled, followed by sardines, cod, oysters, lobsters, mullets, and shrimp in the order named. The total value of all products handled amounted to \$359,965.

Table showing the wholesale trade in fishery products of Hawaiian Islands in 1900.

	Hono	lulu.	H	lo.	Tota	al.
	Number.	Value.	Number.	Value.	Number.	Value.
Firms	9		5		14	
Employees	73		30		103	
roperty		\$206,850		\$112,000		\$318,85
Vages Cash capital		30,530		37, 300		42, 978
asn capital		111,000				148, 300
Total		348, 380		161,745		510, 125
PRODUCTS						
Albacore, pickledpounds	21,250	863			21, 250	865
Anchovies: Spiced (in ½-lb, jars)number	360	113	48	15	408	128
Spiced (in $\frac{1}{2}$ -lb, kegs)do	250	1,760	10	10	250	1,760
In oils (in \frac{1}{2}-lb, jars)do	240	1,700			240	180
Barracuda, pickled pounds	17, 300	692	300	12	17,600	- 70-
Barracudà, pickledpounds Bonito, pickleddo	24,650	1,199	13,800	828	38, 450	2,02
od, dried and pickled:	,	,	,		, i	
Halifaxdo	112,000	8,960			112,000	8,960
Californiado	465,036	20, 142	147,860	6,052	612,896	26, 19
Cels, smoked (1-lb. cans)number	120	78			120	73
Finnan haddie (1-lb. cans)do	2,640	715	1,200	225	3,840	940
Ierring:	1 000	270	0.000	450	3,800	720
Fresh (1-lb. cans)do Bloaters (1-lb. cans)do	1,800	2,308	2,000	64	13, 264	2,37
Kippered (1-lb. cans)do	12,880 $10,448$	2,540	264	61	10,712	2, 60
Pickled (100 lbs.)half barrels.	180	1,170	35	228	215	1, 39
Pickled (15 lbs.)kits.	211	369	00	*********	211	369
Smoked (4 lbs.)boxes.	175	36			175	3
Smoked (10 lbs.)do	1,540	538			1,540	53
lackerel:	-,				,	
Canned (1-lb.)number	480	80			480	80
Canned (1-lb.)do	4,800	800			4,800	800
Canned (2-lb.)do	2,160	630			2,160	630
Pickledkits	540	864	163	326	703	1,190
Pickledhalf barrels	120	840	0.04		120	840 170
Soused (1-lb. cans)number	480	63	864	113	1,344	
Jullet (1-lb. cans)do	66,480	10,041			66, 480	10,04
Canned (1-lb.)do	1,213,344	114, 151	239, 232	22, 428	1,452,576	136, 579
Canned (2-lb.)do	4,800	1,000		,	4,800	1,000
Pickledhalf barrels	1,455	8,730	835	5,010	2,290	13,740
Dobarrels	4,793	59, 913	173	2,076	4, 966	61, 98
Dobutts	20	340			20	340
Bellieskits	522	559	37	71	559	630
Dohalf barrels	21	105			21	103
Smokedpounds	102	12			102	1 20
Steaks (1-lb. cans)number	10,224	1,363			10, 224	1,36
Sardines (foreign):	2 070	97 940	114	848	3, 192	28,088
Canned $\binom{1}{4}$ oils)	3,078 35	27, 240 613	114	048	35	28,088
Canned (12 ozs. oils)do	100	1, 175			100	1, 175
Canned (4 tomato)do	50	475			50	475

Wholesale trade in fishery products of Hawaiian Islands in 1900—Continued.

	Hono	lulu.	Hi	ilo.	Tota	ıl.
	Number.	Value.	Number.	Value.	Number.	Value.
PRODUCTS—continued.						
Sardines (American):						
Canned (½ oils)cases	759	\$3,036	682	\$3,069	1,441	\$6,105
Shrimp:	100	40,000	002	40,000	1, 111	40, 100
Canned (1-lb.)number	26,064	2,541	2,736	267	28,800	2,808
Canned (2-lb.)do	4, 848	901	_,,		4,848	901
Dried (400 lbs.)barrels	9	277	99	5, 940	108	6, 217
Dried (100 lbs.)boxes	. 1	18			1	18
Skipjack, pickledpounds	15,000	600			15,000	600
Sprats, canned (1-lb.)number	720	270			720	270
Caviar:						
Canned (1-lb.)do	660	206	276		936	292
Canned (i-lb.)do	1,224	765	180	113	1,404	878
Clams:	OF =0	0.40		0.05	20.000	0 850
Canned (1-lb.)do	35, 760	3,427	3,120	325	38,880	3,752
Canned (2-lb.)do	672	87			672	87
Chowder (3-lb, cans)do	2,640	462			2,640	462
Juice (1-lb, cans)do	384	29			384	29
Juice (2-lb, cans)do	960	100			960	100
Canned $(\frac{1}{2}$ -lb.)do	19,680	3,034			19, 680	3,034
Canned (1-lb.)	39, 936	8, 486	4, 416	1,012	44, 352	9,498
Ovsters:	55, 550	0, 100	4, 410	1,012	44,004	5,450
Canned (1-lb.)do	91,440	9, 296	35, 184	3,482	126,624	12,778
Canned (2-lb.)do	2,544	604	00,101	0, 102	2,544	604
Curried (1-lb. cans)do	1,200	350			1,200	350
Curried (1-lb, cans)do	902	228			902	228
Terrapin stew (1-lb. cans)do	480	500			480	500
Turtle, green (1-lb. cans)do	192	35			192	35
Tongues and soundskits			9	18	9	18
Total		306, 179		53, 119		359, 965

Fresh fish is also brought to Honolulu from San Francisco in the cold-storage rooms of the regular steamers. Until last year all of this fresh fish came from Victoria in the Canadian steamers, as the San Francisco steamers had no cold-storage rooms previous to that time.

During 1900 the following products (not shown in the wholesale table) were retailed in a fresh state in Honolulu:

Pour	nds.	· Pe	ounds.
Cod, herring, smelt, and shad 1			
Flounder 2 Halibut 35			
Salmon 27			

IMPORTS OF FISHERY PRODUCTS.

As the domestic fisheries have not been sufficiently developed to supply the large home demand, great quantities of foreign goods must be imported to make up the deficiency. These imports consist principally of salted, smoked, dried, and canned goods, and are very diverse, owing to the unusual mixture of population. The Chinese and Japanese are the principal consumers of dried abalone, cuttle-fish, oysters, seaweed, and shrimp; the dried and salted cod is preferred by the Portuguese and Porto Ricans, while the natives are great lovers of salmon.

An attempt should be made to introduce the abalone, as it would probably thrive well on the rocky reefs and sea walls.

The raising of sugar is the principal industry of the islands, and as large numbers of laborers are required on the plantations, which are frequently not accessible to markets where fresh fishery products can be obtained, these must be supplied with the prepared products.

The United States have always led in the matter of imports, San Francisco of late years being the principal port from which goods were shipped from the United States to the islands. Previous to the opening of the transcontinental railroads most of the shipments came either by vessel to Colon, thence by rail across the Isthmus of Panama, and by vessel from there to the islands, or by means of vessels which came around the Horn. Many of the whalers which rendezvoused at the islands previous to 1875 also brought out considerable cargoes of general merchandise, including cod, mackerel, and other products of the New England fisheries, which met with a ready sale or barter to the natives and the white people settled on the group.

On January 30, 1875, a reciprocity treaty between the Hawaiian Kingdom and the United States was signed. This treaty went into effect September 1, 1876, and was to continue in force for seven years, and for twelve months after notice of its termination. By its terms in compensation for the free entry to the United States of certain natural products of the islands, notably sugar, the government permitted the free entry, among many other articles, of fishery products of American origin. As the same products from other countries were compelled to pay an ad valorem duty of 10 per cent, this gave the United States an immense advantage. By mutual consent this treaty continued in force until the islands were annexed to the United States on June 14, 1900. The treaty proved of great mutual benefit. For some few years previous to 1876 the sugar industry of the islands had been languishing on account of the duty imposed by the United States on shipments to that country from the islands. As a result of this depressed condition and the consequent inability of the people to buy imported goods, shipments of dried and salted fishery products dropped off until in 1876 they amounted to only \$17,891.81. Under reciprocity the imports rapidly increased until in 1899 they amounted to \$120,374.83, the greater part of which came from the United States.

The following table shows the value of dried and salted fish imported into the islands from 1865 to June 14, 1900:

Years.	Value of dry and salt fish imported.	Years,	Value of dry and salt fish imported.
1865 1866 1867 1868 1869 1870 1871 1872 1873 1874 1875 1875 1876	31, 609, 04 47, 805, 61 23, 025, 69 20, 903, 08 39, 463, 15 32, 439, 51 19, 420, 60 18, 383, 52 23, 524, 30 14, 781, 74 17, 891, 81 26, 594, 82 47, 206, 95	1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1893 1894 1895 1895	\$74, 751, 85 70, 977, 04 97, 148, 19 96, 759, 83 88, 673, 17 90, 555, 23 105, 962, 91 102, 073, 65 78, 839, 93 89, 865, 02 89, 270, 24 66, 780, 80 80, 3411, 34 109, 827, 68
1879 1880 1881 1882 1883	35, 276, 72 63, 576, 95	1898. 1899. 1900 (to June 14).	96, 670, 23 120, 374, 83 59, 820, 27 2, 268, 129, 98

The table below shows, by countries, for the years 1897, 1898, 1899, and up to June 14, 1900, the imports of fishery products. This table shows the vast preponderance of the United States over all the other countries combined. A considerable part of the imports from the United States was composed of salmon. Counting complete years, China occupied second place until 1899, when Japan forged to the front. The large influx of Japanese laborers during the past ten years is the principal cause of this considerable increase in Japan's shipments. As the Chinese and Japanese prefer to buy fishery products specially prepared to suit their taste, such as abalone, cuttle-fish, oysters, shrimps, and seaweed, and as these could be obtained only in their home countries, this demand has caused a considerable trade with the countries enumerated. Great Britain is fourth, followed by Canada, Australia and New Zealand, Germany, and France in the order named.

Table showing, by countries, the imports of fishery products during the calendar years 1897, 1898, 1899, and to June 14, 1900.

	189	7.	189	8.	189	9.	190	0.*
Countries and products.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Australia and New Zealand: Fish, miscellancous, salted, packages. Herring	1 475	\$6 1,883	925 400	\$3,025	150 655	\$570 2,432	122	\$475
Total		1,889				3,002		475
Canada: Cod-fish, salted pounds. Do drums. Fish, fresh pounds. Do pieces. Hering pounds. Do kegs. Mackerel, salted kits. Do barrels. Miscellaneous fish, salted, pounds. Miscellaneous fish, salted, packages. Salmon, fresh pounds. Do boxes. Do boxes. Do boxes. Do barrels. Do boxes.	67, 200 400 2, 800 1 1, 900 55 10 5 1, 836 7 2 2 2 1	3,980 102 166 65 206	40, 320 400 25, 680 90 2, 750 65	3, 114 1, 124 172 208	92, 200	3,740		2, 850 426
Total China: Abalone, dried pounds. Do packages. Cuttle-fish, dried pounds. Do packages Fish, alive number Fish, salted pounds. Do packages. Herring cases Oysters, dried do. Seaweed, dried package Do cases Shrimps, dried package. Do packages	5,823 25 42,517 46 306,520 285 4 327 44 2,370 17	1,228 3,938 16,564 12 2,669 162	6, 379 52, 478 25 300, 300 190 360 48	1, 224 4, 192 16, 842 2, 591 138	7,811 9 49,278 70 112 317,527 324 413 5 32	1,710 4,244 8 17,258 3,417 209	1, 363 13, 786 2 42, 126 49 123 6	268 1,136 2,771 1,162 27 32
Total	1	24,674		24,990		26,846		5,39

^{*}As the islands were formally annexed to the United States on June 14, 1900, and no further record was kept of the imports from the United States at the custom-houses, it was thought best to end the records of the other countries at that date, so that they would be uniform.

446 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Table showing, by countries, the imports of fishery products during the calendar years 1897, 1898, 1899, and to June 14, 1900—Continued.

Countries and products	18	97.	18	98.	18	99.	19	00.
Countries and products.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
France: Sardines, cannedcases Dodozen	2	\$45	1	\$5	160	\$245	245 17	\$1,907
Total		45		5		245		1,907
Germany:								
Fish, miscellaneous, salted, packages. Herring kegs. Do cases. Sardines, canned do	1 51 1	67			1	4		
Sardines, canneddo Dodozen.	250	966	237 1,042	1,244	250	784	1,666	638
Total		1,037		1,244		788		638
Great Britain: Fish, miscellaneous, salted,					0.2 400	0.00		
pounds	27 428	552	22 666	714	22, 400 1 1, 111	950 994	305 12	251
Dokegs. Mackerel, canneddozen. Mullet, cannedcases.	55	188	60	68	96	122	12	2.01
Bododo Dodozen Spougespounds	624 2, 199 57	4, 973	1,057 2,016	6,253	1,415 1,917	6,032	133 1,080	4,131
Docases Dobales	6	365		102			4	327
Total		6,078		7,137		8,098		4,709
Japan: Cuttle-fish, driedpounds Dopackages Fish, miscellaneous, salted,	5,843 31	547	7,756 25	659	7, 211 47	891	510	37
pounds	86, 451		77, 477		191, 137		18, 215	
Overtone dried poeksages	614 17 565	6,019 66 2,189	182 36 1,031	5,720 149 5,093	984 96 1,423	16, 177 408 8, 300	89 8 260	1,976 25 $1,343$
Sardines cases Shrimps, dried pounds Do packages Seaweed, dried pounds. Do packages.	25 1 1,000	6	4 75	14	11 6, 366	45	100	5
	917	2,415	1,108	2,747	1,613	5,041	232	594
Total		11,242		14,382		30,862		3,980
United States: Abalone, driedpounds Dopackages	15, 575 3	1, 474	16,541	1 401	22, 404	2,025	8,001	1.000
Dobarrels Barracuda, saltedpounds	8,200	277	6,450 14	1, 461 326	2,600	167	1,000	1,069
Dopackages. Bonito, salted pounds. Dohalf-barrels.	4,500 93		5,600 114		$2,700 \\ 36$		250	
Doquarter-barrels	18	410	8 17	737	4		29	236
Do packages. Do barrels. Caviar, canned cases. Do boxes.	36	373	13 26		87	698	19 12	236
Dodozen Clams, cannedcases	37		25 58	592	127 60	360	28	
Dodozen Cod-fish, saltedpounds	573 288, 218	1,070	538 276, 766	1,071	983 267, 087	1,589	183, 690	789
Docases Dobundles bundles	108 24	11, 272	227 123	11,257	210 312 10		73	
Do kits. Do packages. Do barrels. Herring kegs.					1	13,007	1,560 10	11,559
Herring kegs. Dokits.	146 12		163 15		149 29		$\frac{40}{20}$	
Dokits. Doboxes. Dopackages. Dohalf-pound barrels. Lobsters canned cases.	811 194	793	1,313 23 100	1 120	1,608 266	1, 203	405 132 88	708
Dodozen	1,942	4, 103	100 974	1, 130 3, 078	129 2,308	6,023	124 636	3,534
Mackerelkits Docases	266 23		318 46		521 47		236 100	

Table showing, by countries, the imports of fishery products during the calendar years 1897, 1898, 1899, and to June 14, 1900—Continued.

Countries and maduets	18	97.	18	98.	18	99.	19	00.
Countries and products.	No.	Value.	No.	Value.	No.	Value.	No.	Value
United States—Continued. Mackerelpackages. Dobarrels.	30	\$802	11	\$986	46	\$1,512	17 5	\$97
Miscellaneous fish, salted, pounds	178,674		212, 964		165, 504		102, 709	
half-barrels	176		3		18		45	
barrels	171	1	44		4		30	
kits	136				7			
packages	73	13,857	424	13,467	893		522	
29289					10 10	12,218 14	18	9, 37
Oil, cod-livergallons. Oil, spermdo Docases.	94	56	1,412 6	480	300		251	14
Do barrole			291		3	273		
Oil, whale gallons. Oysters, canned cases. Do dozen.	470		245	108	256 374	138	731	
Oysters, freshnumber			3, 967 2, 093		7, 427 5, 500		3, 345 14, 300	8, 17
Do packages Do tins Salmon, canned cases.	51 1,355	6,781	1,423	7,956	3, 496	14, 935	83 1,745	1,99
Dodozen	18,088	29, 937	4, 896 20, 020	32, 935	5, 240 56, 757	70, 896	5,508 18,707	37,41
Salmon, freshpounds Donumber	924		419		6,030	481	1,193	
Dopackages Salmon, saltedhalf-barrels Dobarrels	875 875	72	538	41	552		766	10
Dokits	4,855		3, 813 296		4, 992 617	40.050	3, 553 402	41, 25
Dolotscases	51	46, 495	31 6	33, 934	9	43,053		
Do	485		403	52	997			1
Sardines, cannedcases	261	145	285		620	105	705	
Dodozen Seaweedpackages	65 75	1,881 469	130 70	1,684 464	127 64	6, 922 366	33	3, 29
Shrimps, cannedcases. Dodozen. Shrimps, driedpounds	61 224	648	17 591	989	23 496	985	42 448	90
Shrimps, driedpounds Dopackages	125, 451 59	16, 462	130, 220 64		135, 181		44,118 55	
Dopackages Dobarrels Skipjack.saltedpounds	9,800		3,000	16,972	53 2, 205	20, 140	1,100	8, 33
Skipjack, saltedpounds Dohalf-barrels Dopackages	1 14	810	5 14		67	344		
Doquarter-barrels Spongesnumber			4,607	206	12, 241			
Dopounds	300 51		286 34		664		471	
Dopieces Doboxes	1,015	1,241		1,514	67	4,371	2	59
Total		139, 143						
Other countries:								
Sardines, cannedcases Dodozen	417	186	1	3				
Total		186		3				

The following table shows, for certain years, the fishery products imported into the islands. Of the ten full calendar years shown, 1899 leads all the others with a value of \$276,149. Although the figures for 1900 are for the year up to June 14, they amount to \$152,963. As no record of the imports from the United States was kept after annexation on June 14, it was impossible to secure complete figures for the rest of the year. In anticipation of annexation large quanti-

ties of Portuguese and French sardines and New Zealand mullet were imported during the first half of 1900. The tariff in force now on mullet will undoubtedly prevent their importation, as they will be unable to pay the higher duty and compete with the cheaper grades of canned salmon.

Table showing for certain years the imports of foreign fishery products.

Products.	189	93.	189	94.	189	95.	18	96.
Products.	No.	Value.	No.	Value.	No.	Value.	No.	Value
balone, driedpounds	14,078		17,858		11,741		17,865	
Do boxes			3					
Dopackages Dosacks	32 .		13		10		11	\$2,13
Do. Saters. Do. barrels. Lbacore, salted. barrels. arracuda, salted pounds. Do. packages. Do. barrels. conito, salted pounds. Do. bales Do. barrels. Do. barrels. Do. barrels.	8	\$1,777	3	\$2,365	1	\$1,435		
lbacore, salted barrels					5	16		
arracuda, salted pounds	600		4,648		12, 185	323		
Dopackages	4	37	16 10	229	'		5	1
onito salted pounds	4	1 01	5,850	229	200		200	
Dobales			41	301				
Do barrels					10		6	
Dobarrels	10	402			39	100	18	10
Dobarrels aviar, cannedcases	10 15	43	14		15 28	190	5 27	10
Do barrels	10		1					
Do boxes	1							
Dodozen lams, cannedcases	6	154	10	165	6	302	23	1-
lams, cannedcases	14	500	39	071	63	1,082	65	
Do	393	702	282	671	546 4	1,002	414	9-
Codfish, salted and dried,					1			
Codfish, salted and dried, pounds.	283,627		262,877		239,367		304, 761	
Docases			25		138		17	
Dobundles Dobales			201		9			
Dodrums			201				400	
Dopackages	325	14, 162	261		111		76	13,67
Do barrels			35	14,711	7	10, 152		
cases.	10,608		21,619		22,482		35, 545	
Dopackages	292	2,705	344	3,357	140	2,402	135	3,96
ish, sundry, salted pounds	243, 285	2,100	338, 407		236, 034		327, 356	
Dobundles					11			
Do. la barrels. Do. la barrels.	258		356		482 242		253 93	
Dobarrels	48		111 129		242		30	
Doeasks	40		123		15			
Do kits							51	
Dodozen			1,500		90			
Dopackages Doboxes	919 1,396	25, 491	2,340		1,572	23,936	1, 155	
Docases	1, 590	20, 491	13	29, 106			10	30, 74
falibut, saltedbarrels			15	75				
Ierringkegs	115		142		141		107	
Dokits	897		12		825		6	
Doboxes Dopackages	091		568		88		1,097	
Do harrels	30		72				55	
Dodozen	211		74	911	564		228	
Dobarrels	1 010	1 190			36	1 9 10	62	1.00
Do	1,019	1, 136	33 85		54	1,342	101	1,00
Dodozen	1,396	3,844	294	1,096	862	2, 132	1,142	3, 12
lackerelkits	169		148		220		189	
Dopounds			5				512	
Docases Dodozen	141 28		83		62		29 12	
Dopackages	20		1				14	
Do barrels	32		82		47		14	
Dobarrels			7		1	1,014	13	98
Dokegs	3	1,256	12	1,345		1 000		
fullet, cannedcases Dodozen	533 720	3,338	658	3,008	440	1,868	695	2,74
)il.sperm gallops	41,441	0,000	1,195		1,861	1,076	195	12
Dobarrels	734	15,011	31	1,286				
Do barrels. Dil, whale gallons.	706	237			363	117	377	
Dobarrels			6	234			4	235
Dysters, cannedcases	159		308		286		265	

Table showing for certain years the imports of foreign fishery products.—Continued.

Products.	189	3.	189	4.	189	5.	189	6.
1 Todacis.	No.	Value.	No.	Value.	No.	Value.	No.	Value
Oysters, freshnumber	31,824		2,800		25, 000		700	
Dosacks			2,000		15			
Dosacks Dopackages	29							
Doboxes Docans	1,477	\$1,481	37 1,081	\$1,312	35 1,360	\$1,072	1,593	\$1,05
Oysters, dried pounds packages packages	1,570		770					
Do packages.	231	1,265	186	1,442	225	1,481	272	2, 13
Salmon, cannedcases Dodozen	1,510 $16,827$	20,566	2,833 9,062	21, 282	2, 273 13, 580	23,071	4,095 19,504	32,58
Salmon, freshpounds	4, 794	20,000	2,261		2,755		1,806	
Salmon, freshpounds Donumber	47	589	87		13		5	1-
DOKIIS			45	502	2	229		
Doboxes Salmon, salted ½ barrels	823		775		617		618	
Do barreis	3,451		4, 207		3,828		3,737	
Dokits	283 92		265 26		429 14		384	
Dotierces	55	39,662	7	8,525	60	24, 218	18	26, 42
almon, smoked pounds	1,097		692		825		1,813	
Doboxes		****	3	. 98	4	108	9	2-
Docases Sardines, canneddo	3 489	140	552		1,343		944	
Dodozen	$1,725\frac{1}{3}$		696		4063	7,008	1,359	5, 29
Dokegs	2	4,485	38	3, 242				
Seaweed, driedpounds					2,982 380	005	903	0.0
Do packages Shrimp, cannedcases	1		33		15	995	19	2, 2
Dodozen	210	471	124	444	119	323	274	59
Shrimp, driedpounds	82,546		67,857		69,740		95,090	
Doboxes	45		96		47		31	
Dosackages	4.0		2		6		01	
Do packages Do sacks Do barrels	39	12, 203	37	11,312	13	9, 169	25	
Docases			1 500				2 100	11,8
Skipjack, saltedpounds	3, 300 5		1,500		5,800		3,400	
Dosacks Doå barrels	3						27	
Dobarrels	71	487			14	194	10	15
Dobales			46	331				
Spongesnumber Dodozen	6 18		36		321		55	
Dopounds	1,763		308		96		374	
Docases	42	- · · · · · · · ·	36		28		32	
Dopieces Dobales.	1	1,042	1,796	1,296	1,366	880	2,138	1,8
Dobares		1,042	********				, T	1,0
Total		156, 239		112,580		120,723		149, 5
	189	97.	189	1898.		99.	1900.*	
Products.							150	
	No.	Value.		Value.	No.	Value.	No.	Value
	No.	Value.	No.	Value.	No.		No.	Value
Abalone, driedpounds	21,398		No. 22, 920		No. 30, 215	Value.		Value
Abalone, driedpounds Dopackages Dobarrels.		\$2,702	No. 22, 920 2	Value.	No.		No.	
Abalone, driedpounds Dopackages Dobarrels Barracuda, saltedpounds	21,398	\$2,702	No. 22, 920	Value.	No. 30,215 9 2,600	Value. \$3,734	No. 9,361	\$1,3
Abalone, dried pounds. Do packages. Do barrels. Barracuda, salted pounds. Do packages.	21, 398 28 8, 200 1		No. 22, 920 2 3 6, 450 14	Value.	No. 30, 215 9 2, 600 17	Value.	9,364 1,000	\$1,3
Abalone, driedpounds. Do packages. Do barrels. Burracuda, salted pounds. Do packages. Bonito, saltedpounds	21,398 28 8,200 1 4,500	\$2,702	No. 22, 920 2 3 6, 450 14 5, 600	Value.	No. 30,215 9 2,600	Value. \$3,734	No. 9,361	\$1,3
Do a barrels	21,398 28 8,200 1 4,500 18	\$2,702	No. 22, 920 2 3 6, 450 14 5, 600 8	Value.	No. 30, 215 9 2, 600 17 2, 700	Value. \$3,734	9,364 1,000	\$1,3
Doå barrels Doå barrels Dopackages	21,398 28 8,200 1 4,500	\$2,702	No. 22, 920 2 3 6, 450 14 5, 600	Value.	No. 30,215 9 2,600 17 2,700 36 4	\$3,734	No. 9,364 1,000 5 259	\$1,3
Do.	21, 398 28 8, 200 1 4, 500 18 93	\$2,702	No. 22, 920 2 3 6, 450 14 5, 600 8 114 17	\$2,684	No. 30,215 9 2,600 17 2,700 36	Value. \$3,734	9,364 9,364 1,000 5 259	\$1,3
Do.	21,398 28 8,200 1 4,500 18	\$2,702	No. 22, 920 2 3 6, 450 14 5, 600 8 114 17	\$2,684	No. 30, 215 9 2, 600 17 2, 700 36 4 87	\$3,734	No. 9,364 1,000 5 259	\$1,3
Do	21, 398 28 8, 200 1 4, 500 18 93	\$2,702	No. 22, 920 2 3 6, 450 14 5, 600 8 114 17	\$2,684	No. 30,215 9 2,600 17 2,700 36 4	\$3,734	9,364 	\$1,3
Do	21, 398 28 8, 200 1 4, 500 18 93	\$2,702 277 410 373	No. 22, 920 2 3 6, 450 14 5, 600 8 114 17 13 26 25 58	\$2,684 326 737	No. 30,215 9 2,600 17 2,700 36 4 87 12 127 60	\$3,734 167 698	No. 9,364 1,000 5 259 19 12	\$1,3
Do barrels Do packages Do packages Do barrels Caviar, canned cases Do dozen Clams, canned cases Do dozen Clams, canned cases	21, 398 28 8, 200 1 4, 500 18 93 36	\$2,702	No. 22, 920 2 3 6, 450 14 5, 600 8 114 17 13 26 25 58 538	\$2,684 326	No. 30, 215 9 2, 600 17 2, 700 36 4 87 12 127 60 983	\$3,734 167 698	No. 9,364 1,000 5 259 19 12 28 422	\$1,3
Do	21, 398 28 8, 200 1 4, 500 18 93 36 37 573 355, 418	\$2,702 277 410 373	No. 22, 920 2 3 6, 450 14 5, 600 8 114 17 13 26 25 58 317, 086	\$2,684 326 737	No. 30, 215 9 2, 600 17 2, 700 36 4 87 12 127 60 983 359, 287	\$3,734 167 698	9,364 6 1,000 5 259 19 12 28 422 256,090	\$1,3
Do barrels Do packages Do barrels Caviar, canned cases Do dozen Clams, canned cases Do dozen Clams, canned cases Do dozen Clams, canned cases	21, 398 28 8, 200 1 4, 500 18 93 36	\$2,702 277 410 373	No. 22, 920 2 3 6, 450 14 5, 600 8 114 17 13 26 25 58 538	\$2,684 326 737 592 1,071	No. 30, 215 9 2, 600 17 2, 700 36 4 87 12 127 60 983	\$3,734 167 698	No. 9,364 1,000 5 259 19 12 28 422	\$1,3
Do	21, 398 28 8, 200 1, 500 18 93 36 37 573 355, 418	\$2,702 277 410 373	No. 22, 920 2 3 6, 450 14 5, 600 8 114 177 13 26 25 58 317, 086	\$2,684 326 737	No. 30,215 9 2,600 17 2,700 36 4 87 12 127 60 983 359,287 210 312	\$3,734 167 698	9,364 6 1,000 5 259 19 12 28 422 256,090	\$1,3
Do	21, 398 28 8, 200 1 4, 500 18 93 36 37 375, 418 108	\$2,702 277 410 373	No. 22,920 2 3 6,450 14 17 13 26 25 58 538 317,086 227 123	\$2,684 326 737 592 1,071	No. 30, 215 9 2, 600 17 2, 700 36 4 87 12 127 60 983 359, 287 210	\$3,734 167 698	9,364 1,000 6 1,000 6 5 259 19 12 28 422 256,090 73	\$1,3
Do barrels. Do packages. Do packages. Do barrels. Do barrels. Do barrels. Do barrels. Do dozen. Clams, canned cases. Do dozen. Cod-fish, salted and dried. lbs. Do cases. Do dozen. Cod-fish, canned cases. Do dozen. Cod-fish, salted and dried. dried. lbs. Do dozen. Cod-fish, salted and dried. bs. Do dozen. Cod-fish, salted and dried. bs. Do dozen. Cod-fish, salted and dried. lbs. Do hattes. Do barrels.	21, 398 28 8, 200 1 4, 500 18 93 36 37 375, 418 108	\$2,702 277 410 373	No. 22,920 2 3 6,450 14 17 13 26 25 58 538 317,086 227 123	\$2,684 326 737 592 1,071	No. 30,215 9 2,600 17 2,700 36 4 87 12 127 60 983 359,287 210 312	\$3,734 167 698 360 1,588	No. 9,364 6 1,000 6 259 19 12 28 422 256,090 73	\$1,33
Do	21, 398 28 8, 200 14, 500 18 93 36 37 355, 418 1008 24 400	\$2,702 277 410 373	No. 22,920 2 3 6,450 14 5,600 8 114 17 13 26 25 58 317,086 225 1123 400	\$2,684 326 737 592 1,071	No. 30,215 9 2,600 4 87 122 127 60 99 366 4 87 110 11	\$3,734 167 698 360 1,588	9,364 6 1,000 5 259 19 12 28 422 256,090 73 1,560 10 14,296	\$1, 3: 22 22 21 7/
Do	21, 398 28 8, 200 14, 500 18 93 36 37 355, 418 1008 24 400	\$2,702 277 410 373	No. 22,920 2 3 6,450 14 17 13 26 25 58 538 317,086 227 123	\$2,684 326 737 592 1,071	No. 30,215 9 2,600 17 2,700 36 4 87 12 127 60 983 359,287 210 312 10 56,489 117	\$3,734 167 698 360 1,588	No. 9,364 1,000 6 5 5 259 19 12 28 422 256,090 73	\$1,33 \$1,33 \$2 22 22 24 77
Do barrels. Do packages. Do packages. Do barrels. Caviar, canned cases. Do dozen. Clams, canned cases. Do dozen. Cod-fish, salted and dried .lbs. Do cases. Do drums. Do drums. Do drums. Do packages.	21, 398 28 8, 200 14, 500 18 93 36 37 355, 418 1008 24 400	\$2,702 277 410 373 1,070	No. 22,920 2 3 6,450 14 17 13 26 25 58 317,086 227 123 400 60,234 50	\$2,684 \$2,684 326 737 592 1,071 14,371	No. 30,215 9 2,600 17 2,700 36 4 87 12 127 60 983 359,287 210 312 10 156,489	\$3,734 167 698 360 1,588	9,364 1,000 5 6 259 19 19 12 28 422 256,090 73 1,560 14,296 2	\$1,33 22 22 24 14,44
Do	21, 398 28 8, 200 14, 500 18 93 36 37 355, 418 1008 24 400	\$2,702 277 410 373 1,070	No. 22,920 2 3 6,450 14 5,600 8 114 17 13 26 25 58 317,086 227 123 400	\$2,684 326 737 592 1,071	No. 30,215 9 2,600 17 2,700 36 4 87 12 127 60 983 359,287 210 312 10 56,489 117	\$3,734 167 698 360 1,588	9,364 6 1,000 5 259 19 12 28 422 256,090 73 1,560 10 14,296	\$1, 3: 22 22 21 7/

Table showing for certain years the imports of foreign fishery products—Continued.

Droduota	189	97.	189	98.	189	9.	190	0.
Products.	No.	Value.	No.	Value.	No.	Value.	No.	Value
ish, sundry, salted ½ barrels	176		3		18		45	
Do harrels.	171		44		4		30	
Do kits	136	200 444		202 002	7			
Do	973	\$36,444	861	\$36,236	2,351	\$47,072	660	\$14, 1:
erring kegs	252		253		150	(F17, 072	52	φ14, 1.
Doboxes	12		15		29		20	
Doboxes	811		1,313		1,608		405	
Dopackages Do½-pound barrels	194		23 100		266		132 88	
Dodozen	428		666		1,111		305	
Do	1,900							
Docases	33	1,600	22	2,016	1 1	2,200	2	9
obsters, canneddo	1,942	4,103	100 974	3,078	$\frac{129}{2,308}$	6,023	124 636	3, 5
nekerel kits	276	4, 103	318	3,078	521	0,025	236	0,0
	93		46		47		100	
Dodozen			60		96			
Do. dozen. Do. packages. Do. barrels. ullet, canned. cases.	30				46	1,634	17	
pllot conned	530	866	925 925	1,054	655	2,432	122	9
Dodozen	930	2,070	400	3,025	0.55	2,402	1.55	4
il, cod-liver gallons					10	14		
il, cod-liver gallons il, sperm do		56	1,412		300		251	1
Docases			6	480	5	070	· · · · · · · · ·	
Dobarrels	555	215	291	108	3 256	273 138		
l, whale gallons ysters, canned cases Do dozen ysters, fresh number Do packages Do cans	470	210	245	100	374	100	731	
Dodozen	2,557		3,967		7,427		3,345	8, 1
ysters, fresh number			2,093		5,500		14,300	
Dopackages	68		94	7 050	152	14 005	83	1.0
ysters, driedcases	1,355	6,847	1,423	7,956	3, 496 413	14,935	123	1,9
Dopackages	327	2,669	360	2,740	96	3,825	8	1,1
Dopackages almon, cannedcases	3,639		4,896		5, 240		5,508	
Dodozen	18,088	29, 937	20,020	32, 935	56,757	70,896	18,707	37,4
Do number	2,760		419		19,980	1,393	28,862	
llmon, fresh pounds Do number Do pieces	2					1,000		
	3		7				1	1, 5
DO packages, Do boxes, ulmon, salted ½ barrels, Do barrels, Do kits, Do lots, Do cases, ulmon, smoked pounds,	7	277	2	42				
umon, saited a barrels	877		538		552		766	
Do kits	$\frac{4,856}{290}$		3, 813 296		4, 994 617		3,553	41, 2
Dolots			31		9	43,088		
Docases	51	46, 513	6	33, 934				
lmon, smokedpounds	485		403		997		163	
Dopackages	16	145	3	52	7	105		
rdines, cannedcases	1,702	110	2,612		3,868	100	2,290	
rdines, cannedcases Dodozen	2,681	10, 240	3,188	14,282	2,044	22, 183	1,817	11,3
aweed, driedpounds Dopackages	1,000		75		6,300		100	
Dopackages Docases	1,036	3,046	1,226	3,350	1,682 32	5,615	265	
- L Louise common d -	61		17		23	0,010	42	
Dodozen	224	648	591	989	496	985	448	ç
ırimp, dried pounds	127,846		130, 220		135, 181		44, 165	
Dopackages	77	16,568	74	16, 989	21 53	20, 185	64	
iniack salted nounds	9,800		3,000	10, 909	2,205	20, 100	1,100	8,3
Do ½ barrels			5				2,200	
Do dozen			5					
Dopackages	14	310	14	206	67	344		
Do nounde	412		4,607 286		12,241 664		60 471	
Do	57		34		004		4/1	
Dopieces	1,015	1,606						
Do packages number. Do pounds. Do cases Do pieces. Do bales.			5	1,618			4	
Do Doxes			5	1,618	67	4,371	2	
Dopackages				• • • • • • • •			2	9

EXPORTS OF FISHERY PRODUCTS.

Owing to the large home demand, the islands have exported but little. The bêche-de-mer and sharks' fins have usually been shipped to China or to the Chinese residents in California, while the gold-fish were sent to California, where they were probably used for ornamental purposes. The exporting was carried on in a small way during the period from 1853 to 1876, in some years nothing being shipped.

The following table shows, by years, the exports of each species:

	Bêche-d	e-mer.		Sha	arks' fins	; .	Go	ld-fish.	Dried fish.
Years.	Lbs.	Cases.	Lbs.	Cases.	Boxes.	Packages.	No.	Lbs.	Boxes.
1853			100						
1854			200						
1861	6,507								
1862	5,809		50						
1863	5,500		50	14					
1864	7, 135								
1865			429						
1867	4,958			1				400	
1868					1		300		
1869		1	6	114			650		
1870					5		500		
1871						4			
1872						3	150]
1873						4			
1874						4			
1875						3			
1876	1,125				1				

INTRODUCTION OF ADDITIONAL SPECIES OF FISHES, ETC.

The fresh waters of the Hawaiian Islands are too limited to justify extensive experiments in acclimatization. The streams are necessarily short and during the rainy season they become raging torrents, while in the dry season they are either totally dry or else a series of stagnant pools. The principal streams are on Kauai, Oahu, and Hawaii. The only native fishes in the streams are species of gobies, known collectively as oopu. These have some value as food, but are not highly esteemed. Opai, or shrimp, are also abundant in the streams.

Although the waters in and adjacent to the islands teem with fishes and other denizens of the sea, numerous efforts have been made to introduce additional species. Among the principal species so far introduced are the following:

Black bass.—Black bass would probably thrive in the fresh-water streams, and as the streams are filled with shrimp, there would be an abundant food supply for them. During the summer of 1897 a number of the citizens of Hilo procured a shipment of black bass from the California Fish Commission. In October, 90 of them (about 6 inches in length) were shipped from San Francisco on a Hilo sailing packet, and 55 were living when the vessel arrived. Through some oversight they remained on board several days, 34 of them dying in the mean-

time. The remaining 21 were at last planted in the Wailuke River near Rainbow Falls. The next day there was a heavy freshet in the river, and as the fish were never seen again it is supposed they were too weak to resist, and were swept out to sea and destroyed.

Carp (Cyprinus carpio) were introduced some years ago, and are now found on the islands of Maui and Kauai. On the former they are quite common in the irrigation reservoirs and ditches near Wailuku, where they were first planted, but are not often sold, as they are not popular with the white people and natives owing to their muddy flavor. The Japanese and Chinese catch and eat them. On Kauai they are found in irrigation ditches and in a few of the fish ponds. They are sold principally to the Japanese and Chinese.

Cut-fish.—About ten years ago the late Charles Arnold, of Hilo, introduced the cat-fish (Ameiurus nebulosus), which he secured from the mainland. They were placed in various ponds in Hilo, but none has ever been seen since. Another species (Macropternotus maqur) was introduced from China a few years ago and is now occasionally found in the fresh waters near Honolulu.

China-fish (Ophiocephalus).—This species, brought by the Chinese from China, is now fairly common in the vicinity of Honolulu. It is commonly raised in the irrigation ditches and fresh-water ponds and generally sold alive to the Chinese.

Gold-fish (Carassius auratus).—These were introduced originally from China, but there is no record as to the date. As early as 1867 shipments of them were being made to San Francisco. They are raised principally in the irrigation ditches around Honolulu. A few are also found on the larger of the other islands, especially near Wailuku, on Maui. They are sold alive in the market and are eaten mainly by the Chinese and Japanese.

Salmon.—In 1876 some salmon and trout eggs were given to parties in Honolulu by the California Fish Commission in exchange for 100 awas, which it designed planting in California waters. There is no record of what became of the eggs.

Trout.—The first introduction of the trout was, as stated above, when the California Fish Commission shipped some eggs to Honolulu parties. In 1894 a consignment of 1,000 brook trout (Salvelinus fontinalis) was secured from the California Fish Commission and planted in the Waimea River, on Kauai, but they were soon lost sight of. About 1896 a dozen trout were brought to Hilo and planted in the Wailuke River near Rainbow Falls, but nothing was ever seen or heard of them afterwards. As the streams either dry up entirely in the dry season, or become mere pools, in which the water gets very warm, trout are not suitable for them, as they require pure, cold water.

Frogs.—The date of the introduction of the frog is uncertain, but it is known that some were introduced previous to 1867. In the latter

year a shipment from California was placed in the fresh waters around Honolulu. In the Honolulu Pacific Commercial Advertiser, under date of September 4, 1869, appeared the following item:

Mr. C. P. Ward has imported a few frogs and placed them in a pond at "Sunny South," his country residence at Pawaa [Oahu]. Some years since the agricultural society introduced some, which were placed in taro patches near Dr. Hillebrand's residence, and soon disappeared—supposed to have been killed by the rats.

In October, 1899, a shipment of 6 dozen was landed at Hilo, from Contra Costa County, Cal. They were of two varieties—one dark green and the other mottled. They were brought in a barrel with a little water. The frogs were planted in various places around Hilo, and soon became abundant. In 1900 a few were taken for market. This year (1901) a few were shipped to Honolulu, and it is probable that catching them for market will soon prove remunerative.

They were soon introduced on most of the other islands, and are said to have greatly assisted in the decrease of sickness amongst the numerous herds of cattle, particularly on Kauai, by keeping stagnant pools clean and eating the fluke (Fasciola hepatica), a worm which infests the grass and slime in and around the pools. Cattle and sheep eating the grass swallow the fluke, which works its way into the animal's liver, sometimes killing the animal itself. Frogs have also assisted materially in thinning out some of the noxious insects which have been introduced.

Terrapin.—This animal was introduced by the late Charles Arnold, of Hilo, about 1890. Several have been caught since, but nothing has been seen or heard of them during the last few years.

Oysters.—As most of the early white settlers in the islands were from New England and the Middle Atlantic States, they undoubtedly often longed for the delicious oysters of their native States, but very few of them ever expected to enjoy a feast of them unless they should revisit their early haunts. In the course of time the Eastern oyster was transplanted to the Pacific coast, but for a while it was supposed they would not stand transportation so far as Honolulu. However, under date of January 28, 1871, the Pacific Commercial Advertiser, of Honolulu, contained the following article:

A sensation.—We had one this week. We received an invitation to partake of fresh oysters, just out of the shell! They were part of a lot received by the steamer from California, and were they not delicious! We understand they can be delivered here for \$7 per bushel. It is proposed, we hear, to plant a bed at Ewa on this island, a good locality having been selected.

It is probable that the attempt at oyster-culture thus mentioned was not carried out, as there is no further mention of it.

On October 28, 1871, there appeared in the Pacific Commercial Advertiser the advertisement of a San Francisco firm offering to furnish transplanted New York oysters in shell at Honolulu during the winter months for \$4 a hundred.

In 1883 Mr. Allan Herbert, of Honolulu, purchased 300 Eastern oysters at San Francisco and, bringing them to Honolulu, planted them at Kalihi, but a heavy freshet from the stream covered them up.

In 1893 the matter was taken up by Hon. John F. Colburn, of Honolulu, who writes as follows regarding his experiments:

In the month of October, 1893, I imported from Mr. M. B. Moraghan, of San Francisco, three cases of oysters for the purpose of planting. Two of the cases contained about 1,000 Eastern transplanted, and one case contained about 3,000 of the native California. They were brought down on the steamship Australia, in the ice-house, and arrived in apparently good order. I at once had them removed to my pond at Manana Ewa, and planted in a depth ranging from 1 foot to 2 feet of water.

Some three months after I made a thorough search of the different places where I had planted oysters, and found that the native California were all dead, and of the Eastern transplanted about 50 per cent were still living, though considerably sunk into the soft mud at the bottom of the pond. I had these taken up and put down again, and some three months afterwards I examined them again and found they had started to grow; the new shell forming was easily noticeable. I continued my practice of taking them up at different intervals of time until the early part of 1895, when I was so elated with the prospect of my success that I made arrangements with Mr. Moraghan to send me down more Eastern transplanted, with two objects in view: (1) To have fresh Eastern oysters to supply the oyster-eaters of our city, and (2) to have them answer for the purpose of seed for propagating.

I imported 38,614 from San Francisco by the steamship Australia, having them come in five different trips of the vessel. About two-thirds were brought down on the open deck in boxes, and were wet down every morning when decks were being washed down. The balance came in the ice-house. With the former way my loss was more in number, but the latter way was the most expensive. On deck I could get the oysters landed for about \$10 a ton measurement, but through the ice-house the charges were 5 cents a pound for freight.

As fast as the oysters would arrive I would have them sent down to my pond and laid out. In a month or so afterwards they would get very thin and be unfit for the market. However, I allowed them to recuperate by getting acclimated to the conditions of my pond as well as to the food.

In the latter part of 1895 I discovered young oysters clinging to stones and dead oyster shells. I have watched them very carefully and at different intervals of this year I have found more young ones. Of course the young are not as many as I would like to see, still I trust that in time I will be able to boast of a bed of Hawaiian oysters reared from the seed of the American Eastern oyster. From those I have imported I am in a position to furnish to those desiring oysters a mess of them fresh from the water. The last lot has been now about eighteen months in my pond and are in fine and fat condition, having grown twice their original size.

Fresh sea water empties into my fish pond through gates and a large spring of fresh water also runs into it, thereby making the water a little brackish.*

During the last few years very little attention has been paid to the beds by Mr. Colburn, owing to the pressure of other business, and there are but few oysters left on them now.

This year (1901) there has been considerable agitation of the subject among some of the leading white and native citizens, and it is hoped that the industry will be taken up and established on a paying basis.

^{*}Report on the work of the Steamer Albatross, by Lieut. Com. J. F. Moser, U. S. N. Report of Commissioner of Fish and Fisheries for 1897.

PRIVATE FISHERY RIGHTS.

Probably the most peculiar feature of the Hawaiian fisheries is the well-developed principle of the private ownership of the fishes found in the open sea and bays to within a certain prescribed distance from shore. In order to clearly understand this condition of affairs it will be necessary to revert to the early history of land tenures in the islands.

Although we know practically nothing of the history of the people for some time after they first settled on the islands, it is probable, reasoning from analogy, that they lived in a patriarchal manner, followed later on by a tribal or communal system. In the meantime certain men by force of character and natural talents had become recognized as chiefs, and these men gradually usurped the rights of the common people and in time came to own everything. When a king or chief died his successor claimed the right, and exercised it in most cases, of redistributing the land amongst his own friends and adherents. This continued during the reigns of many petty chiefs and kings until at last all the islands fell under the sway of Kamehameha I, through conquest. The King at once divided the lands among his principal warrior chiefs, retaining, however, a considerable portion for himself. Each chief divided his lands among his inferior chiefs, who subdivided them again and again down to the lowest class of tenants. When Kamehameha II ascended the throne he wanted to redistribute the lands as of old, but matters had rested so long without change during the long reign of Kamehameha I, and the landed interests had become so strong, that he found it impossible to disturb the existing order of things, except in a few instances. Trading in lands now became common, but it was not until 1839 that the ownership of land became vested in others than the King. In the bill of rights which Kamehameha III issued on June 7 of that year occurs the following rather vague paragraph relating to land tenures:

Protection is hereby secured to the persons of all the people, together with their lands, their building lots, and all their property, while they conform to the laws of the kingdom, and nothing whatever shall be taken from any individual except by express provision of the laws. Whatever chief shall act perseveringly in violation of this declaration shall not longer remain a chief of the Hawaiian Islands, and the same shall be true of the governors, officers, and all land agents. But if anyone who is deposed should change his course and regulate his conduct by law, it shall then be in the power of the chiefs to reinstate him in the place he occupied previous to his being deposed.

It was not, however, until 1848 that land tenure was put upon a solid legal basis by the division of the lands between the King, the chiefs, and the tenants, and vesting the titles in each.

Each island was divided into "moku," or districts. The subdivisions of a "moku" were "ahupuaa," which is really a unit of land in the islands. The "ahupuaas" are generally long, narrow strips, running from the mountain to the sea, and include mountain, the plateau,

the shore, and for a certain distance out to sea. The distance into the sea was to the reef, if there was one; if not, to one geographical mile from shore. The owner of this portion of the sea naturally had the right to control it, so far as the fishing was concerned, the same as he did his land. When he placed a tabu on it branches of the hau tree were planted all along the shore. The people seeing this token of the tabu respected it. With the removal of the hau branches, indicating that the tabu was lifted, the people fished as they desired, subject only to the tabu days of the priest or alii, when no canoes were allowed to go out upon the water.

In accordance with a law which went into effect June 14, 1900, the fishery rights will cease on June 14, 1903. Some of these fishery rights are of considerable value. Close to Honolulu are two fisheries belonging to one person which bring in a yearly rental of \$1,375. The fisheries on Oahu are the most valuable, owing to the excellent market for the sale of fish at Honolulu. On Kauai only a few of the fisheries are of sufficient value to be rented, these being mainly around Waimea and Hanalei. One of these rents for \$200 a year, while another brings in only \$20 per year. A few owners allow the general use of their fisheries to the fishermen, reserving one species for themselves, as they are allowed by law to do.

Practically no effort is made to collect rent for any of the fishery rights of Hawaii. This is largely owing to the sparseness of the population and the consequent lack of markets for the sale of the fish, also somewhat to the disinclination of the people to pay rent. Some years ago the Government leased the Waiakea lands (at Hilo), including the fishing rights, to private parties. The lessees tried to collect rent for the use of the fishery, but without much success, and, as the lease terminated in October, 1899, it became free to everybody, as the new lease exempted the fishing rights.

The principal fishery right on Maui is at Kahului. The rest of them are practically free now. Merely nominal rents are exacted for the use of the fisheries around Molokai. Numerous attempts have been made by the owners to collect rent from the fishermen who frequent the waters around Lanai, but without success.

No effort was made to secure complete data on the value of these fishery rights, as the whole matter would necessarily have to be passed upon by the courts in a short time and the owners did not care to go into the matter fully just now.

For a more complete exposition of the laws concerning private fishery rights, reference is made to the preliminary report of Drs. Jordan and Evermann, pp. 355–380 of this volume. The same paper contains a discussion of the laws regulating the fisheries and of the measures recommended for the further protection and improvement of the industry.

THE FISHERIES CONSIDERED BY ISLANDS.

Commercial fishing is prosecuted on the islands of Oahu, Hawaii, Maui, Molokai, Kauai, Lanai, and Niihau. Fishing is also carried on about some of the smaller islands of the group, but it is done by fishermen from the above-named islands. While the fisheries are of considerable importance now, they could easily be expanded if the proper efforts and attention were given to them. For many years the native Hawaiians held a monopoly of the industry, but of late years the Japanese have been engaging in it in large numbers. The natives fish spasmodically, as a rule, while the Japanese give to it their whole time and attention, and as a result they are doing much better financially than the former. It is probable that the commercial fisheries will be entirely in the hands of the Japanese on certain islands within the next ten years if they increase at the rate they have during the past six or seven years.

At present but little deep-sea fishing is done by the fishermen, although this fishery could be made very profitable. Formerly the natives did all of this fishing, but the Japanese now monopolize it. Some of the best grounds are off the coasts of Molokai, and quite a fleet of Japanese boats from Honolulu resort to them; they usually leave on Monday and return on Friday or Saturday.

At various places around the islands sponges of a fair quality have been picked up on the beaches, where they had been cast up by storms. The writer secured a few specimens which had been washed up on the beach and found them of an inferior grade, but still marketable. These were secured from Oahu and Hawaii. It is probable that but few of the better quality of sponges would be washed ashore, as they would be too firmly attached to the bottom.

The bubonic plague broke out in Honolulu in December, 1899, and lasted several months. This proved a serious detriment to the sale of fresh fishery products while it lasted, as it was thought by many persons that the disease might be transmitted in this way.

The native fishermen have a habit, in many instances, of calling fishes and other sea animals by different names at various stages in their life, also when there is a slight variation in their appearance. In the commercial tables these are generally shown under the name applied to the adult. In order to prevent confusion and misapprehension among the fishermen of the islands and others a list of the commercial species has been prepared, showing the names used in the statistical tables, and where two or more species have been included under one name the others are shown in the list immediately below and are slightly indented. The common English name and the scientific name are also shown where possible. Only a few of the fishes of the Hawaiian Islands are found in the United States, or where there are English-speaking fishermen, hence but few of them have received

English names. In the following list the English names used are, in most instances, generic rather than specific, or such as are applied to all or several of the species of a genus. Many of the identifications are provisional only and may be changed when the collections come to be studied. The list follows:

List of Hawaiian fishes.

Native name.	Common English name.*	Scientific name.
ishes:		
		Thalassoma duperreyi.
Aawa		Lepidoplois bilunulatus.
Aha	Albacore	Athlennes (new species).
Ahi	Albacore	Germo sibi.
Ahia		
Aku	Bonito	Gymnosarda pelamis.
Akule	Goggler	Trachurops crumenophthalmus.
Hahalalu		
Alaihi		Holocentrus diadema, etc.
Aloiloi		
Amaama	Mullet	
Anae Anaehole	do	
Anaehole	do	
Api		
A'ua'u		Chænomugil (new species).
Auliuli		
Awa		
Awa kalamoho		
Awaawa	Big-eyed herring	Elops machnata.
Awela		Thalassoma purpureum.
Aweoweo		Priacanthus cruentatus.
Carp†	Carp	Cyprinus carpio.
China-fish †		Ophiocephalus.
Ea		
Goldfish †	Gold-fish	Carassius auratus.
Hapuupuu	Grouper	
Hauliuli	(No. 44 - 3 - 45 - 1 - 1 - 1	Lemnisoma thyrsitoides.
Hihimanu	Spotted sting-ray	Aetobatus narinari.
Hilu		Anampses cuvieri.
Hilulauli		Coris lepomis.
Hinalea		Coris, Novaculichthys, etc.
Hinalea 1010	Half-beakdo	Coris gaimardi.
Humunumu	Hall-beak	Transitionarchina demonstrative
Humunumu meemee .	ao	Hemiramphus depauperatus.
Theile		Melichthys bispinosus, etc. Euleptorhamphus longirostris.
Theme		Euleptornamphus longitosius.
Tian		
Enhalo	Amber-fish	Seriola, species.
Kaliaia	Barracuda	Sphyræna snodgrassi.
Vale	Darracuda	Monoceros unicornis.
Vowokowo	Bonito	Gymnosarda alleterata.
Kalekulo	Bounto	. Jamosarda anoterata.
Kawalea		
Kikakanu	Butterfly-fish	Chætodon ornatissimus.
Kose	Datterny-non	Calculation of the contract of
Koi		Etelis carbunculus.
Kole		artoral our burious
Kuanaa†		
Kumu	Goat-fish.	Upeneus porphyreus.
Abulubulu	God none	o ponedo porpagados
Kunini		•
Kupoupou		Cheilio inermis.
Laenihi		Iniistius, Hemipteronotus, etc.
Lai	Mackerel	Scomberoides toto.
Laipala		Zebrasoma flavescens.
Lao		Halichæres lao.
Lauhau		
Lauia		Scarus jordani, etc.
Lauwiliwili		Forcipiger longirostris.
Laukipala	Mariposa	
Lolohau	Flying gurnard	Cephalacanthus orientalis.
Loulu		Zanclus canescens.
	Dolphin	Coryphæna hippurus.

^{*}In many instances the common name of a closely related species in the United States is given when the particular species in question is not found here.

[†]Introduced species.

[‡] Reputed to be very poisonous.

List of Hawaiian fishes—Continued.

Native name.	Common English name.	Scientific name.
Tishes—Continued.		
Mahimahi	Dolphin	Coryphæna hippurus. Teuthis nigroris.
Maiii	Surgeon-fish	Teuthis nigroris.
Maikoiko	do	Teuthis lineolatus.
Makaa		Malacanthus brevirostris.
Malamalama		
Malolo	Flying-nsh	Cypsilurus simus.
Punikii		Parexocœtus mesogaster.
Mamama	Pintanos	Abudefduf abdominalis.
Mamamo	Rudder-fish	Kynhosus fuscus
Mamamu		Sphærodon grandoculis. Zebrasoma hypselopterum. Teuthis sandwichensis.
Maneoneo		Zebrasoma hypselopterum.
Manini	Surgeon-fish	Teuthis sandwichensis.
Mano	Surgeon-fish Shark	
Heau	do	
Niuhi	do	
Mano kihikihi	Hammer-headed shark	Sphyrna zygæna.
Maumau		
Mikiawa		
Moa	Trunk-fish	Ostracion camurum.
Moano	Trunk-fish	Upeneus velifer.
Moano Moi-lii		
Mo1		Polydactylus sexfilis.
Mu		Sphærodon grandoculis.
Munu	Goat-fish	Upeneus trifasciatus.
Nainai	Surgeon-fish	Teuthis olivaceus.
Nanihu		
Nehu	(Anchovy (Silversides.	Anchovia purpurea. Atherina (new species). Hyphosus fuscus.
	(Silversides	Atherina (new species).
Nenue	Rudder-nsh	Hyphosus fuscus.
Nihipali		
Nohů		Scorpænopsis cacopsis.
Nohupinao	Flying-fish	
Nunu	Trumpet-fish	Aulostomus chinensis.
OauOili		
Oili	File-fish	Monocanthus spilosomus.
Oililepa	do Bone-fish	Alutera scripta.
010	Bone-nsn	Albula vulpes.
Amoomoo	do	
Okuhekuhe		m) 1
Olale		Thalassoma purpureum.
Omaka	Herring	Perkinsia (new species).
Omilu Ono	Suck-fish	Carangus melampygus and C. bajad.
Ono	Suck-nsh	Remora remora.
Oopu	Goby	Eleotris fusca and Gobies of all species. Tetrodon hispidus.
Oopuhue* Oopukai	Puffer	Tetrodon hispidus.
Oopukai		Danielita di del
Poopaa		Paracirrhites cinctus.
Opakapaka	Mackerel scad	Apsilus kelloggi.
Opelu	Mackerel scad	Decapterus pinnulatus.
Opelu Opule Paapaa		Anampses evermanni, etc.
Paapaa		Cirrhites marmoratus.
Pa Ka		
Pakaikawale		
D. bii	Floundan	Platonhave nentherings
Pakii	Flounder	Platophrys pantherinus.
Pakiki	Surgeon-fishdo	Touthic clive cour
Pakole	Surgeon-usn	Teuthis olivaceus.
Pakuikui	ao	Teuthis achilles.
Pala		Touthis motoides
Palani	Surgeon-fish	Teuthis matoides.
Danabanha	Parrot-fishdo	Scarus paluea. Scarus gilberti.
Panulullu		
Paoo	}	Salarias, species.
Paorao	• }	
Piha		
		Paracimphitos forstari ata
Pover		Paracirrhites forsteri, etc.
Poppou		Cheilinus hexagonatus.
Poupou	Triggor-fish	Relietes rectangulus
Puaa humuhumu	Trigger-fish	Balistes rectangulus.
Pua-ii Pua kahala	Amher-fish	Seriola nurnurascens
Pualu	Amber-fish Surgeon-fish	Seriola purpurascens. Teuthis dussumieri.
Puboi	Morey	Fobidne gobre
Puhei	Moray	Echidna zebra.
Puhi	do	Gymnothorax (new species). Gymnothorax undulatus.
PuhilaumiloPuhiuha	do Conger eel	Lontocopholus marginatus
Publi wala	Conger eel	Leptocephalus marginatus.
Puhi wela	Moray	Gymnothorax pectus.
Puwalu		
Puuili		I .

^{*}Reputed to be poisonous.

List of Hawaiian fishes—Continued.

Native name.	Common English name.	Scientific name.
Fishes—Continued.		
Uhu Uhuula	Parrot-fishdo	Calotomus sandwichensis, etc. Scarus ahula.
Uhikiki Uiui		Aprion microdon. Platophrys pantherinus.
Ulae Ulaula	Lizard-fish	Aprion virescens. Synodus varius. Etelis marshi.
		Apsilus kelloggi. Carangus sausun and other large species
		of Carangus. Carangus (species with yellow fins).
Umaumalei	Thread-fish	Alectis ciliaris.
Upapalu	Squirrel-fish	Apogon menesemus.
Pauu	do	Myripristis murdgan. Myripristis (new species).
Uwiwi Walu	File-fish	Monocanthus spilosomus.
	Goat-fish	Upeneus (all species with yellow stripe on sides).
Oamu Wekepueo Wekeula	Surmullet	Upenoides vittatus. Mulloides pflugeri.
Wekepahulu	Barracuda	Upenoides vittatus.
Wolu	Shrimp	
Papai	Crabdo	
Ula	Crawfishdo	
Ulaapapa	Conch .	Purpura aperta.
Haukeuke	Octopus	i diputa aperta.
Hee puloa Puloa	đo	
InaLeho	Sea egg	Cypræa carneola, etc.
Muhee Olepa Opihi	(?) Squid	Tellina rugosa. Neritina granosa.
Pa	Sea snail	Melina costellata. Ricinula horrida.
Wana	Sea egg	
Frogs Honu Limu	Turtle Algæ	
Loli Naia	Bêche-de-mer Porpoise	
Ounauna alealea		

GENERAL STATISTICS.

The three tables below show in a condensed form, by islands, the persons employed and nationality of same, the boats, apparatus, fish ponds, and shore and accessory property used in the business, and the catch by species, together with the value of same.

The island of Oahu leads all the others in almost every phase of the industry, followed by Hawaii, Maui, Kauai, Molokai, Lanai, and Niihau in the order enumerated.

The Hawaiians predominate in the fisheries, followed in the order named by the Japanese, Chinese, South Sea Islanders (people from the Gilbert and Marquesas islands), Americans, Portuguese, and Germans. The total number of persons employed was 2,345. This does not include the persons engaged in the wholesale trade of Honolulu and Hilo, or the persons engaged in the various fish markets, as these have been shown elsewhere.

Oahu leads in the matter of total investment, with \$200,544. Hawaii is a poor second, with \$25,172 of total investment. The total investment for all the islands was \$272,591.

So far as quantity was concerned, the catch of akule leads, but amaama was first in value of catch. Other leading species were malolo, ulua, aku, oio, awa, moano, kawakawa, opelu, opihi, and ula. Oahu leads all the other islands in the quantity and value of catch, followed by Hawaii, Maui, Kauai, Molokai, Lanai, and Niihau, in the order as named. The total catch for all the islands amounted to 6,2 2,455 pounds, valued at \$1,083,646.

The malolo catch was confined almost entirely to Oahu, only 3,080 pounds being secured on Hawaii and Molokai. Oau and olepa were taken only in the fisheries of the island of Oahu. Lolohau, nohupinao, okuhekuhe, wolu, frogs, ounauna alealea and pa were taken only on Hawaii, while the carp and puuili catch was confined solely to Kauai. Ii, pakaikawale, puwalu, and loli were taken only on Maui.

A remarkable feature of the fisheries is that but five species—aku, oio, uku, ulaula, and ulua—were taken commercially on all of the islands. It is possible that some of the others are also to be found around all of the islands, but are not sought for commercially.

Table-showing, by islands and nationality, the number of persons engaged in the fisheries in 1900.

Nationality.	Hawaii.	Kauai.	Lanai.	Maui.	Molokai.	Niihau.	Oahu.	Total.
Americans Chinese Hawaiian men Hawaiian women Japanese Portuguese South Sea Islanders.	2 8 318 87 134	3 34 104 16 50	40 6	1 3 151 80 37	20 103 5	8 4	173 471 183 259 2 18	6 238 1,195 376 485 2 43
Total	549	207	46	297	128	12	1,106	2,345

Table showing by islands the boats, apparatus, fish ponds, and property used in 1900.

	Hawaii.		Kauai.		L	anai.	M	aui.
Items.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
BoatsApparatus:	198	\$16,945	51	\$3,215	25	\$2,875	80	\$7,67
Seines	16	780	1	75	21	435	43	1,550
Gill nets	96	2,585	14	103		100	28	700
Bag nets	4	120	5	820			49	2, 103
Cast nets	100	570	16	160			27	27
Dip nets	25	125	28	28			25	6
Scoop nets			10	10			6	
Lines		568		94		48		12
Spears		63	12	12			29	3
Baskets (fish)	30	300					39	39
Baskets (opai)	52	26	6	3				
Snares	8	3						
Fish traps or pens	4	1 000	6	F 100				
Fish ponds		1,200	0	5,100				0.00
Shore and accessory property		1,887		1,144		120		2, 25
Total		25, 172		10,764		3, 478		15, 17

	Mo	lokai.	Ni	Niihau.		ahu.	To	otal.
Items.	No.	Value.	No:	Value.	No.	Value.	No.	Value.
Boats	39	\$2,95 0	4	\$300	348	\$30,980	745	\$64, 940
Seines	9	250			19	1, 195	109	4,285
Gill nets		134			441	8,871	593	12, 393
Bag nets		1,250			29	1,955	96	6,248
Cast nets	43	430			83	1,235	269	2,675
Dip nets					68	304	146	520
Scoop nets					69	45	85	61
Lines		78				225		1,149
Spears	5	3			51	53	164	166
Baskets (fish)					54	540	123	1,230
Baskets (opai)					47	21	105	50
Snares							8	3
Fish traps or pens					3	1,500	3	1,500
Fish ponds	15	11,425			75	149,050	100	166, 775
Shore and accessory property		620		10		4,560		10,596
Total		17, 140		322		200, 544		272, 591

Table showing, by islands and species, the yield of the fisheries in 1900.

	Hawaii.		Kauai,		La	nai.	Ma	ui.
Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Aalaihi	14, 430	\$746					6,270	\$1,568
Aawa	900	125			180	\$54	1,516	439
Aha					110	11	1,697	170
Ahi	27, 484	1,280	1		735	234	1,000	199
Aholehole	1,424	212					3,498	1,049
Aku, fresh	179, 492	19, 171	10,892	\$2,724	38,000	2,111	82,400	7,009
Aku, dried	21,000	840						
Akule, fresh		33,952	73,614	7,361	33,000	3,300	138,400	13,840
Akule, dried		620						
Amaama (mullet)		2,573	60,760	9,115	12,000	4,800	24,000	7,000
A'ua'u		1						
Awa		26	5, 109	511	345	35	1,210	517
Awaawa, fresh		39			365	182	2,850	1,225
Awela	1,840	138						
Aweoweo		6			200	50	12,590	3,208
Carp			1,500	150				
Hapuupuu		27			213	21	2,623	263
Hauliuli, fresh		2,586			3,800	760	6, 100	305
Hauliuli, dried	8, 200	656						
Hihimanu	1,462	96			300	15	513	27
Hilu		5					7, 296	876
Hinalea	1,194	119			1 400	110	12,713	2,543
Humuhumu	14,410	967			1,400	112	6,200	496
Iheihe		530			5,300	1,590	10,343 2.546	3,384 256
Ii		150			10 605	170	2, 546	172
Iiao	1,500 40,776	150 5, 907			10,625	824	9,686	1,359

Table showing, by islands and species, the yield of the fisheries in 1900—Continued.

Chart-	Haw	aii.	Ka	uai.	Lai	nai.	Mat	ıi.
Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Volum	500	\$50			125	\$13	4,050	\$507
Kaku Kala	4,399	440			1,300	52	11,809	472
Kalekale	300	30			500	50	1,145	115
Kawelea	1,600	128			700	70	600	60
Kawakawa	47, 323	2,837			12,000	1,200	40,300	3,330
Kole	12	1			1,600	400	48,300	9,660
Kuapaa Kumu	600	30 588			1,219 2,714	122 1,357	3, 200 14, 400	320 4, 275
Kupoupou	6,300 148	15			2, 114	1,001	2, 125	850
Laenihi	1,200	118			313	78	3, 424	856
Lai	2,522	136					13, 266	1,659
Laipala	10	1					3,415	854
Lauhau	3, 331 50	158		 			2,008	402
Lolohau Mahimahi	9,390	723			1,300	78	2.705	163
Maiii	100	10			460		2,705 2,887	577
Maikoiko	146	15					4,900	490
Makaa	146	15						
Malamalama	29	3						
Malolo (flying fish)	1,280 50	112					2,129	532
Mamamo	5,039	382					6, 417	1,478
Mano (shark)	2,186	83			961	80	3,600	274
Maumau					82	8	780	78
Mikiawa	275	23					493	49
Moano, fresh	143, 460	25, 163			5,800	1,450	40, 200	10,075
Moano, dried	6,100	305 300	19 100	\$2,480	400	20	6 077	303
Mu	$2,000 \\ 25$	3	12,400	#2,400	244	61	6,077 200	50
Nanihu	10	ı			70	7	150	2
Nehu	2,200	220			12,500	200	77,500	1,270
Nenue	400	40			1,200	300	71, 200	17,800
Nihipali	12	1						105
Nohu	24 300	30		· · · · · · · · · ·			603	125
Nohupinao Nunu	385	19			1		1,675	168
Oio	64,509	9,775	51,974	13,017	3, 241	810	118, 377	29, 594
Okuhekuhe	180	18						
Olale	1,177	83					1,960	294
Omakaha	2,100	210						
Omilu	200 1,888	20 134				90	260	6
Ono Oopu	350	53			300	90	200	
Oopuhue	709	69						
Oopukai	1,139	93					1,192	478
Opakapaka	412	41						
Opelu, fresh	51,396	1,636					41,156	10,289
Opelu, dried	23,100 32	805			747	149	4,596	645
Paka	400	32				149	2,062	206
Pakaikawale	100						1,800	180
Pakalakala	61	5			665	67	542	54
Pakiki	1,745	175			182	18	300	30
Pakii	10,869	560			845	127	11,633	1,745
Palani	5,000	391			1,500	225	8, 492 950	1, 274 95
PaopaoPiha	945	95			3,500	56	5,585	88
Pilikoa	10	1			0,000		0,000	
Poou	300	30			200	20	444	111
Poupou	60	6			200	20	260	26
Pua-ii					8,750	143	12,500	200
Pualu Puhi	5, 595	1 286			2,182	546 1,300	2,065 35,519	516 10, 109
Puwalu	19,710	1,386			5,200	1,500	4,700	470
Puuili			5,100	153			1,700	
Uhu	809	81					875	88
Uku	13, 372	928	45, 722	25, 408	1,800	90	11,715	702
Ulae	714	47	00 550		216	43	2,015	403
Ulaula Ulua, fresh	615	61	26,552	14,341	590 12, 100	148	800	14 22
Ulua, dried	88,675 8,214	8, 564 246	88, 162	10,016	12, 100	3,025	90,725	14,334
Umaumalei	200	20					1,100	110
Uouoa	40	3						
Upapalu	1,524	68				11	1,543	154
Uu	34,061	2,136			1,111	167	4,735	908
Uwau Walu	210	17			700	70	1,200	300
	1,000	100	11,950	2,820	700	10	2, 400	360
	1,000			2,020	0.054	286	10 410	1,841
Weke	600	60			2, 834	200	10.414	
Welea Wolu	600 400	60				200	18, 412	
Welea							700	175

Table showing, by islands and species, the yield of fisheries in 1900—Continued.

G	Haw	aii.	Ka	uai.	La	nai.	Ma	ui.
Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Hee (octopus)	17,416	\$3,031	3,000	\$750	2,200	\$550	4,198	\$1,050
Honu (turtle)	800 620	64 62			300	75	975 2,870	49 718
Limu (algæ)	$200 \\ 2,150$	10 188	397	81	720	180	1,736 2,680	435 268
Loli (bêche-de-mer)	.,						1, 158 150	116 23
Muhee (squid)	300	30				20	3,675	368
Olepa (clam) Ounauna alealea	720	72						
Opai (shrimp) Opihi (limpet)	16,150	280 484	400	200			2,500 1,327	625 289
Papai (crabs)	300 800	30 200	4,567	550	150	38	1,500	375
Pupu (sea snail) Ula (crawfish)	15, 295	1,758	622	156	6,100	1,525	515 22, 631	52 5, 657
Wana (sea egg)	1,514	151	800	160	600	150	8,880	2,220
Total	1,304,311	137, 734	403, 521	89, 993	212,628	29,853	1, 159, 117	190, 929

	Molokai.		Nii	hau.	Oak	ıu.	Total.		
Species.	Lbs.	Vālue.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	
Aalaihi	2,875	\$575			3,876	\$969	27, 451	\$3,858	
Aawa	1,205	181			5, 921	1,481	9,722	2,280	
Aha	1,200	101			2, 544	- 283	4,351	464	
Ahi	603	60			1,909	241	31,731	2,014	
Aholehole	1,834	275			12,612	3, 155	19,368	4,691	
Aku, fresh	33,300	3,996	380	\$95	56, 589	6,277	401,053	41,383	
Aku, dried	35,500	0, 550	550	450	00,000	0,211	21,000	840	
Akule, fresh	33, 912	3,391			266, 643	19,828	839, 328	81,672	
Akule, dried	33, 312	3, 391		******	200,045	19, 528	10,340	620	
Aloiloi	323	65					323	65	
Amaama (mullet)	119 514				509 704	105 000	721, 661		
Amania (munet)	112, 514	28, 154			503, 794	125, 920		177, 562	
A'ua'u	0.010				24	4	39	En 700	
Awa	2,219	555			233, 877	58, 139	243,035	59,783	
Awaawa, fresh			0.100	105	2,083	522	5,698	1,968	
Awales			3, 100	465			3, 100	465	
Awelea					26	6	1,866	144	
Aweoweo	1,275	446			1,375	590	15, 465	4,300	
Carp							1,500	150	
China-fish					3,988	1,396	3, 988	1,396	
Ea, fresh					193	48	193	48	
Ea, dried			800	120			800	120	
Gold-fish					4,854	607	4,854	607	
Hapuupuu Hauliuli, fresh	502	50			1,890	237	5,669	598	
Hauliuli, fresh							35, 920	3,651	
Hauliuli, dried							8, 200	656	
Hihimanu					1,790	179	4,065	317	
Hilu					995	124	8,336	1,005	
Hinalea	1,696	170			3, 143	472	18,746	3,304	
Humuhumu	7, 191	575			14,876	893	44,077	3,043	
Iheihe	3,240				2,017	401	29,300	6,718	
Ii							2,546	256	
Iiao							22,825	492	
Kahala	2, 148	215			3,915	781	61,825	9,086	
Kaku					1,067	215	5,742	785	
Kala	7,421	594			13,766	688	38, 695	2,246	
Kalekale					,		1,945	195	
Kawelea							2,900	258	
Kawakawa	13,674	1,367			78, 135	15,627	191, 432	24, 361	
Koae	643	96				,	643	96	
Kole					6	1	49,918	10,062	
Kuapaa							5,019	472	
Kumu	11,631	1,744			20,925	5,207	55, 970	13, 171	
Kupoupou	851	213			219	55	3, 343	1,133	
Kupipi					139	16	139	16	
Laenihi					1,680	421	6,617	1,473	
Lai	1,634	163			368	37	17,790	1,995	
Laipala							3, 425	855	
Lauhau	2,065	310			110	11	7,514	881	
Lolohau	=, 000				110		50	5	
Mahimahi	1,895	114			3,344	502	18,634	1,580	
Maiii					131	20	3,578	699	
Maikoiko		43			122	13	5, 597	561	
Makaa					195	49	341	64	
Malamalama					3	1	32	4	
Malolo (flying-fish)	800	200				142,773	573, 082	143,085	
Mamamo					309	78	2,488	614	
Manini	4,067	767			10,005	2,484	25, 528	5, 111	
Mano (shark)	596	30			11,490	219	18,833	686	
, ,					,		,		

Tuble showing, by islands and species, the yield of fisheries in 1900—Continued.

	Molokai.		Niil	ıau.	Oah	u	Total.		
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	
Iaumau							862	\$8	
likiawa	391	\$39			842	\$211	2,001	32	
Ioano, fresh	5,497	825			18,042	4,510	212, 999	42,02	
Ioano, dried					12,642	1 005	6,100	30	
lu					32	1,265	33,519 501	4,36	
anihu							230	1	
lehu	300	6					92,500	1,69	
lenue					2,260	339	75,060	18, 47	
lihipali	1,006	151			42 195	11 47	1,828	32	
Cohupinao	1,000	101			100		300	3	
unu	2,051	206			1,021	102	5, 132	49	
au					319	80	319	8	
iokuhekuhe	36,000	9,000	7, 200	\$1,800	40, 322	10,080	321, 623 180	74,07	
lale	1,612	161			11	3	4,760	51	
makaha	1,012	101			3, 627	906	5, 727	1,11	
milu					12,276	1,841	5, 727 12, 476	1,86	
no	1,171	176			560	56	4, 179	46	
opuopuhue					3,843	577	4,193	65	
opukai	694	139			130 1,948	20 486	4,973	1,19	
pakapaka	004	100			6,056	606	6,468	64	
nelu fresh	13,842	2,768			9,361	2,340	115,695	17,03	
pelu, dried							23, 100	80	
pule'	1,739	174			969	243	8, 083 3, 765	1,21	
âkaakaikawale	1,303	139					1,800	36	
akalakala					10	1	1.278	12	
akiki							1,278 2,227	22	
akii		413			4,372	1,530	31,848	4,37	
ala	9,700	1,455			0.004		9,700	1,45	
alani aopao	2, 540 745	381 75			2,604	551	20,136 1,695	2,82	
iha	140						10,030	28	
lilikoa		1			212	32	222	3	
Poon					206	31	1,150	19	
oupou					26	2	546	5	
ua-ii ualu					1,876	402	21, 250 11, 718	1,89	
uhi	8.064	968			6,582	658	75, 075	14, 42	
uwalu							4,700	47	
uuili							5, 100 17, 863	18	
hu	5,674	567	4 400	1 100	10,505	2,101	17,863	2,8	
kulae	2,617	131	4,400	1,100	14, 605 97	1, 459	94, 231 3, 658	29, 8	
laula	616 775	123 116	1,200	480	11, 236	2,809	41,768	18, 18	
lua, fresh	16,692	3,338	4,900	490	324, 272	67,630	625, 526	107, 39	
lua, dried			5, 100	510			13, 314	75	
maumalei					40	4	1,340	18	
ouoapapalu		01			1,983	297	5, 478	56	
u	314 1,090	31 131			33, 154	8,288	74, 151	11,6	
wau	1,000	101			185	46	395	11,00	
alu							1,900	37	
cke	2,878	345	600	120	70,713	17,675	89,541	21, 43	
VeleaVolu	2,422	242			316	64	24, 604 400	2, 49	
onchs							700	17	
							380	19	
aukeuke					50	13	60]]	
lee (octopus)	1,700	340			26,085	6,521	54, 499	12, 2	
lonu (turtle)	150	9			2,745	357	4,670	4° 85	
na (sea eggs)							3,790 1,936	4-	
eho (cowrie) imu (algæ)			145	15	36,672	4,584	42,764	5, 31	
oli (bêche-de-mer)							1,158	1	
liscellaneous shellfish							150	4	
Iuhee (squid)					24	4	3,899	39	
lana (porpoise)					60 327	2 49	360 327	4	
unauna alealea		******		*******	041	40	720		
pai (shrimp)					3,694	797	7,712	1,9	
pihi (limpet)			250	65	129,500	19, 425	147, 227	20, 20	
a							300	9 9	
oli (bèche-de-mer) liscellaneous shellfish tuhee (squid) aia (porpoise) depa (clam) unauna alealea pai (shrimp) pihi (limpet) 'a 'apai (crabs)					8,670	2,168	15, 687 515	3, 33	
Pupu (sea snail)			1,200	300	85, 334	8,551	131, 182	17,94	
lla (crawfish)			250	63	4,587	1, 147	16,631	3,89	
· (nora 088n) · · · · · · · · · · · · ·			200	0.0	3,000				
Total		67,599	29,525	5,623	2, 737, 198	561, 915	6, 222, 455	1,083,64	

THE FISHERIES OF HAWAII.

This island is divided into the districts of Hamakua, Hilo, Kau, Kohala, Kona, and Puna. The districts of Kona and Kohala are also frequently subdivided into North and South Kona and North and South Kohala. The only places of importance on the coast are Hilo on the east, Kailua and Napoopoo on the west, and Kawaihae on the northwest. There have been more railroads completed and projected on this island than on any of the others. The Hilo Railroad Company was incorporated March 28, 1899, and so far has completed its railroad from Hilo to Puna plantation, 23 miles. The Olaa branch leaves the main line near Olaa mill and has been located a distance of 17 miles through Olaa toward the volcano of Kilauea. Work on the Kohala Railroad was begun in 1881 and completed in 1882. This road begins at Mahukona and runs along the shore to Niulii, a distance of 20 miles. Although constructed primarily for the benefit of the sugar plantations, the railroads have been of considerable aid to the fisheries, as they have furnished a regular and fairly cheap medium of transportation from the fisheries to the plantations, many of which were inaccessible to the fishermen before.

The Kohala and Hilo Railway Company was incorporated in June, 1899, and when completed will run from Hilo, through the districts of Hilo and Hamakua, to the port of Mahukona, in the Kohala district. This will tap an especially good fishing region, which is but slightly worked at present, owing to the lack of transportation facilities.

In August, 1901, the Kona and Kau Railway Company, limited, was incorporated. This company intends building in the districts of North and South Kona and Kau.

Along the coasts of the Puna and Kau districts sponges are frequently washed up during storms. It is said by persons who have seen them that, while not of as good quality as the Florida sponges, still they are thought to be suitable for some purposes. No attempt has been made as yet to utilize them commercially, although it is possible there would be considerable money in the business could the sponges be properly prepared for market.

The tables which follow (with those already given) show the general features of the fisheries of the island.

The Hawaiians predominate in the fisheries, 405, counting men and women, being employed. Although the Japanese have only engaged in fishing on this island about ten years, they already number 134, and are rapidly increasing from year to year. Only 8 Chinese and 2 Americans were engaged. The total number was 549. The line fisheries employ the largest number of persons, 408, followed by the cast-net fisheries with 105. The seine and spear fisheries employ the same number of persons, 67.



BANANA PLANTATIONS.

Goldfish, etc., are raised in the trenches.



LANDING FISH (AKU) AT WAIAKEA, HILO.



Canoes, rowboats, sampans, and seine boats were the types of boats in use. The most important form of apparatus in use in the fisheries was the gill net. Lines were second so far as value was concerned. Only four fish ponds were used commercially. The total investment for the whole island amounted to \$25,172.

Hilo district was the most important fishing section, followed by Kona, Kohala, Hamakua, Puna, and Kau districts in the order named. Akule was the leading species, 304,099 pounds, valued at \$34,572, having been secured. Aku, moano, oio, ulua, and hee were the other leading species. The total catch for the island amounted to 1,304,311 pounds, valued at \$137,734.

Table showing, by nationality, the number of persons using each form of apparatus in the fisheries of Hawaii in 1900.

Nationality.	Seine.	Gill net.	Bag net.	Cast net.	Dip net.	Line.	Spear.	Snare.	Basket, fish.	Basket, opai.	Fish pond.	Hand.	Total, exclusive of duplication.
Americans Chinese Hawaiian men Hawaiian women Japanese Total	6 41 20 67	1 18 19 38	20	78 7 20 105	40	282 12 114 408	67	8	15	52	1 8 2 11	35 18 53	2 8 318 87 134 549

The line fisheries occupy first position, with 998,916 pounds, valued at \$110,855, more than two-thirds of the total catch for the whole island. The principal species secured in this fishery were akule, aku, moano, oio, ulua, kahala, and kawakawa.

The seine fisheries were second so far as quantity was concerned, but third in the value of same, the gill-net fisheries being second in value and third in catch. The principal species taken in the seine fisheries were akule, opelu, ulua, and iheihe, and in the gill-net fisheries akule, hauliuli, uu, and ulua.

The east-net fisheries amounted to 61,531 pounds, valued at \$4,292. The principal species were akule, aalaihi, ahia, and pakii.

Opelu alone were taken in the bag-net and dip-net fisheries.

In the basket fisheries manini, puhi, and opai were the principal species obtained.

Hee, kumu, and hihimanu were the leading species secured in the spear fisheries, while ula alone were taken in the snare fisheries.

In the hand fisherics opihi, ula, hee, and papai were the leading species captured.

Table showing, by apparatus and species, the yield of the fisheries of Hawaii in 1900.

Apparatus and species.	Lbs.	Value.	Apparatus and species.	Lbs.	Value.	
Seines:			Gill nets—Continued.			
Aalaihi	355	\$36	Ulua	2,675	\$580	
Aawa	700	105	Umaumalei	200	20	
Aholehole	1,200	180	Uouoa	40		
Amaama	3,900	975 1, 143	Uu Uwau	7, 900 210	790 1'	
Awa	$\begin{array}{c c} 11,400 \\ 200 \end{array}$	20	Weke	500	7	
Awaawa	300	$\frac{20}{24}$	Welea	600	6	
Ihiehe	7,300	365	Haukeuke.	10		
Iiao	1,500	150	Ula	7,825	93	
Kahala	290	15		00 300	0.10	
Kala:	680 1,600	68 128	Total	63, 312	8, 13	
Kawelea Kawakawa	2,600	130	Bag nets:			
Kumu	1,800	138	Opelu, fresh	13,000	39	
Laenihi	300	30	Opelu, dried	14, 100	42	
Lai	400	20				
Malamalama	29	3	Total	27, 100	- 81	
Malolo	800	64	Cant mater			
Mano Mikiawa	206 275	4 23	Cast nets: Aalaihi	14,075	710	
Moano	1, 400	140	Ahuluhulu	100	10	
Nehu	2,200	220	Amaama	1,800	900	
Nunu	385	19	Ahia	11,579	55	
Omakaha	2,100	210	Akule	18, 136	1,26	
Opelu, fresh	12,623	407	Lauhau	3, 251	15	
Opelu, dried	7,400	222	Olale	1,132	73	
Pakiki	1,745	. 175	Oopuhue Pakii	609	. 6	
Palani	300 945	12 95	Pakii	10,849	55	
Pualu	800	80	Total	61,531	4, 29	
Ulae	417	17	1000	01,001		
Ulua	4,800	. 696	Dip nets:			
Weke	500	25	Opelu	22,700	683	
Total	71,447	5,939	Lines:	15 500	F0.	
ill nets:			Ahi	$15,722 \\ 24$	70	
Aawa	200	20	Aku, fresh	179, 492	19,17	
Awaawa	100	15	Aku, dried	21,000	840	
Awa	75	6	Akule, fresh	248, 114	29, 12	
Ahi	183	18	Akule, dried	10,340	620	
Akule	16,109	2,416	Awela	1,040	5	
A'ua'u	15	1	Hapuupuu	441	2'	
Awela	800 25	80 6	Hauluili, fresh Hauluili, dried	18,820 8,200	1,50	
Hauliuli	7,200	1,080	Hihimanu	290	65 2	
Hilu	45	1,050	Hinalea	944	9.	
Humuhumu	1,400	140	Humuhumu	13,010	82	
Iheihe	1,100	165	Kahala	40, 486	5,89	
Kaku	500	50	Kalekale	300	30	
Kala	2,900	290	Kawakawa	44,723	2,70	
Kole	12	140	Kuapaa	600	30 14	
Kumu Laenihi	1,400 100	140	Kupoupou Laenihi	148 800	. 8	
Lai	510	51	Lai	1,612	. 6	
Laipala	10	1	- Mahimahi	9,390	72	
Lauhau	80	6	Maikoiko	96	1	
Lolohau	50	5	Makaa	146	1	
Maiii	100	10	Malolo	480	4.	
Maikoiko	50	5	Manini	2,039	8	
Mamamo	20 180	$\frac{2}{7}$	Mano Moano, fresh	1,800 $142,060$	$\frac{7}{25,02}$	
Mano Manini	1,300	130	Moano, dried	6,100	25, 02	
Moi-lii	2,000	300	Nohu	24	50	
Mu	25	3	Nohupinao	300	3	
Nanihu	10	1	Oio	63, 109	9,63	
Nenue	400	40	Omilu	200	2	
Nihipali	12	. 1	Ono	1,888	134	
Olo	1,400	140	Oopuhue	1 120	09	
Olale	45 112	5 11	Oopukai	1,139	9; 30	
Opakapaka Opelu	514	51	Opakapaka Opelu, fresh	300 2, 499	10	
Pakalakala	61	5	Opelu, dried	1,600	160	
Pakii	20	í	Opule	32	:	
Palani	1,400	140	Paka	400	35	
Pilikoa	10	1	Palani	2,600	169	
Poou	300	30	Pualu	$3,295 \\ 17,892$	198	
Poupou	1 000	6	Puhi	17,892	1,113	
Pualu	1,200	120	Ulaula Uku	13 379	40 928	
Uhu Ulae	809 300	81 30	Ulua, fresh	13, 372 81, 200 8, 214	7,288	

Table showing, by apparatus and species, the yield of the fisheries of Hawaii in 1900—Continued.

Apparatus and species.	Lbs.	Value.	Apparatus and species.	Lbs.	Value.
Lines—Continued.			Spears—Continued.	500	0.00
Upapalu	1,524	\$68	Palani	500 200	\$50 20
Uu	26, 161	1,346	Pualu	418	63
Wolu	400	40 314	Hee	12,674	2,347
Hee	3,142	30	Honu	800	2, 547
Naia Ounauna alealea	720	72	Ula	100	25
Ula	3,025	303	Ula	100	20
Unt	5,025	505	Total	18,964	2,946
Total	998, 916	110,855	Total	10,501	2,510
10ta1	330, 310		Snares:		
Baskets:			Ula	600	60
Hinalea	250	25	014		
Kala	819	82	Hands:		
Mamamo	30	2	Hee	1,600	370
Manini	1,700	170	Ina	620	62
Palani	200	20	Leho	200	10
Pualu	100	10	Limu	2,160	188
Puhi	1,400	210	Opihi	16,150	484
Opai	818	205	Pâ	300	30
•			Papai	800	200
Total	5,317	724	Ula	3,745	431
			Wana	1,514	151
Spears:				25.050	1 000
Hihimanu	1,172	67	Total	27,079	1,926
Kumu	3,100	310			

The fish ponds on Hawaii are of very little importance at present. While there are a number at various places around the island, only four were used commercially. Gill nets alone were used in the fish ponds, and their yield in 1900 was only 1,853 pounds, valued at \$416.

Commercial fishing was carried on in but two rivers, the Wailoa and Wailuke, both in the district of Hilo. In the Wailoa River baskets, spears, and lines were employed. The only commercial fishery for frogs on the islands was carried on in this river. This fishery began in 1900, the year under investigation. Lines alone were used in the Wailuke River, amaama being the species sought for.

The following table shows the yield and value of the river fisheries of Hilo in 1900:

Rivers.	Apparatus.	Species	Lbs.	Value.
Wailuke	BasketsdoSpearLinesdo	Opai Oopu Frogsdo Amaama	300 350 210 170 620 800	\$75 53 105 85 130 200

KAHOOLAWE.

This is a small island 6 miles west of Maui. The raising of sheep is the only business of the island, 10 persons being employed. These people have a seine which they use in catching a supply of fish for their own consumption. Formerly they sent the surplus to Lahaina whenever an extra large catch was made, but during the past two years they have evidently done but little, as nothing has been received

there from them. There are said to be plenty of fish around the island, but the owner of it claims the fishery right and refuses to allow the fishermen from the other islands to fish there unless they pay him for the privilege.

THE FISHERIES OF KAUAI.

There is little fishing prosecuted from this island, although the adjacent waters are said to teem with fish; but this is largely accounted for by the fact that the efforts of the islanders are devoted almost exclusively to sugar-cane growing, in which more money can be made than in fishing. The writer was informed by numerous white residents that during the greater part of the year it was impossible to purchase fresh fish at any price. Occasionally a few peddlers with horses and small carts make trips through the easily accessible portions of the island with the surplus catch of the fisheries. Those in the vicinity of the fisheries drive to them when they are in operation and thus secure a supply of fish, but as they are operated but a few months of the year, and frequently encounter bad seasons, owing to weather, etc., they can not be counted upon for a steady supply. Kauai is divided into five districts, Hanalei, Kawaihau, Lihue, Koloa, and Waimea. Waimea is the principal town.

The natives predominate in the fisheries, followed by the Japanese, Chinese, and Americans in the order named. The bag-net fisheries employ the greater number of persons with 72, followed by the line fisheries with 64 persons.

Table showing, by nationality, the number of persons using each form of apparatus in the fisheries of Kauai in 1900.

Nationality.	Seine.	Gill net.	Bag net.	Cast net.	Dip net.	Scoop net.	Line.	Spear.	Basket, opai.	Hand.	Total, exclusive of duplication.
Americans Chinese Hawaiian men Hawaiian women Japanese Total	9	15	1 18 53 72	4 6 6 7 16	1 10 17 28	10	26 38 64	12	6	10	3 34 104 16 50 207

The line fisheries yielded the largest returns of any of the forms of apparatus in use. The principal species taken in this fishery were ulua, uku, oio, and ulaula. The bag-net fisheries occupy second place, the leading species taken in them being akule and amaama. The seine, dip net, scoop net, gill net, spear, and hand fisheries follow in the order enumerated.

Table showing, by apparatus and species, the yield of the fisheries of Kauai in 1900.

Apparatus and species.	Lbs.	Value.	Apparatus and species.	Lbs.	Value.
Seines:			Scoop nets:		
Akule (Hahalalu) Amaama	12, 414 5, 200	\$1,241 780	Puuili	5,100	\$153
Oio Ulua	2, 900 1, 800	725 270	Spears: Hee	3,000	750
~			Lines:		
Total	22,314	3,016	Aku	10,892	2,724
Bag nets:			Oio Uku	36,061 $45,722$	9,016 25,408
Akule (Hahalalu)	61,200	6, 120	Ulaula	26, 552	14, 341
Amaama	23, 510	3,527	Ulua	72,529	8,363
Oio	13,013	3, 276	Weke	11,950	2,820
Ulua	13,833	1,383	m-4-1	000 500	00 OF0
Total	111,556	14, 306	Total	203, 706	62, 672
10811	111,000	14,500	Hands:		
Dip nets:			Limu	397	81
Moi-lii	8,300	1,660	Ula	622	156
Papai	4,567	556	Wana	800	160
Total	12,867	2, 210	Total	1,819	397
Gill nets: Moi-lii	4,100	820			

The products of the pond fisheries are of but little importance, as the ponds were few in number and did not receive much attention. Gill nets were used exclusively in fishing them. A few German carp were captured in them, and these were the only ones taken commercially in the fisheries of the islands. The catch aggregated 28,409 pounds and was valued at \$3,931.

The river fisheries of Kauai, like those of the other islands, are insignificant in extent. During 1900 fishing was carried on in the Hanapepe, Waiaula, and Waimea rivers, cast nets and opai baskets being used. Amaama and opai were the only species taken, the aggregate catch being 10,250 pounds of amaama, valued at \$1,538, and 400 pounds of opai, worth \$200.

THE FISHERIES OF LANAI.

Schools of fishes congregate around the shores of this island, and it is a favorite fishing-ground for the fishermen from Lahaina and the eastern portion of Molokai. Only natives were engaged in the fisheries. Seines and lines were the only forms of apparatus in use, but a number of women and children engaged in fishing with their hands. The total investment in the fisheries of the island was \$3,478. The principal species taken in the fisheries were akule, aku, amaama, and ulua. The total catch amounted to 212,628 pounds, valued at \$29,853. The portion of the catch not consumed locally is usually carried to the markets at Lahaina, on Maui.

The products of the seine and line fisheries are almost the same, both in quantity and value. In the line fisheries the aku, ulua, kawakawa, and puhi were the leading species, while in the seine fisheries akule, amaama, kumu, and iheihe were most prominent.

Table showing, by apparatus and species, the yield of the fisheries of Lanai in 1900.

Apparatus and species.	Lbs.	Value.	Apparatus and species.	Lbs.	Value.
Seines:			Lines—Continued.		
Ahi	335	\$84	Hauliuli	3,800	\$760
Akule	33,000	3, 300	Hihimanu	300	15
Amaama	12,000	4,800	Humuhumu	1,400	112
Iheihe	4,100	1,230	Iheihe	1,200	360
Iiao	10,625	170	Kahala	5,300	824
Kala	1,300	52	Kaku	125	13
Kalekale	300	30	Kalekale	200	20
Kawelea	918	92	Kawakawa	12,000	1,200
Kole	1,600	400	Mahimahi	1,300	78
Kuapaa	1,219	122	Mano	961	80
Kumu	2,714	1,357	Moano	4,200	1,050
Laenihi	313	78	Oio	3, 241	810
Maiii	460	92	Ono	300	90
Maumau	82	8	Pakiki	182	18
Moano	1,600	400	Pakii	845	127
Moi-lii	400	20	Palani	1,500	225
Mu	244	61	Poou	200	20
Nanihu	70	7	Pualu	1,000	250
Nehu	12,500	200	Puhi	5, 200	1,300
Nenue	1,200	300	Uku	1,800	90
Opule	747	149	Ulai	216	43
Pakalakala	665	67	Ulaula	590	148
Piha	3,500	56	Ulua	12,100	3,025
Poupou	200	20	Upapalu	114	11
Pua-ii	8,750	140	Uu	1,111	167
Pualu	1,182	296	Walu	700	70
Welea	936	94	Welea	1,700	` 170
Muhee	200	20			
			Total	101,398	13,690
Total	101,160	13,645			
			Hands:		
Lines:			Hee	2,200	550
Aawa	180	54	Ina	300	7 5
Aha	110	11	Limu	720	180
A'hi	400	150	Papai	150	38
Aku	38,000	2, 111	Ula	6,100	1,525
Awa	345	35	Wana	600	150
Awaawa	365	182			
Aweoweo	200	50	Total	10,070	2,518
Hapuupuu	213	21		.,	,

THE FISHERIES OF MAUI.

Maui is divided into five districts—Hana, Honuaula, Kaupo, Lahaina, and Wailuku. Kahului, on Kahului Bay, on the north of the neck of land joining the two parts of the island, and Lahaina are shipping ports with fairly safe harbors. The principal port is Lahaina, which was formerly a place of much greater importance than at present, having been the favorite residence of the kings for many years. During the palmy days of the whale fishery Lahaina was a popular port of call for whalers who wanted supplies, as Maui was noted for its potatoes and wheat. At one time the Pacific coast, during the early gold discoveries, drew most of its food supplies of these products from this island. The whalers in time ceased to visit the islands, and as the mainland furnished its own food supplies after a few years, Maui rapidly decreased in wealth and population. Sugar is now the principal crop of the island. Lahaina and Wailuku are the only towns of any size on the island.

A railroad now extends from Wailuku to Kahului, Sprecklesville, and Keia, and this has aided somewhat in extending the opportunities for the marketing of the fishery products taken at the Kahului fishery.

The irrigation dams and ditches on Maui contain numbers of carp and gold-fish, but no commercial use is made of them as yet. The Japanese and Chinese take them in large numbers for home consumption.

The fresh-water streams contain gold-fish, oopu, uwau, and opai, but practically no commercial use is made of these, although large quantities are taken by the natives for home use.

Table showing, by nationality, the number of persons using each form of apparatus in the fisheries of Maui in 1900.

Nationality.	Haul seine.	Gill net.	Bag net.	Cast net.	Dip net.	Scoop'net.	Basket.	Line.	Spear.	Hand.	Total, exclusive of duplication.
Americans	1 3										1 3
Hawaiian men Hawaiian women	49	12	110	3	25	6	8	84	9	3 80	151 80
Japanese South Sea Islanders				24			25	.25	20		37 25
Total	53	12	110	27	25	6	33	109	29	83	297

The table below shows by apparatus and species the yield of the fisheries.

The bag-net fisheries were first in importance, with 385,824 pounds, valued at \$68,308. Nenue, oio, opelu, kole, moano, and ulua were the principal species taken.

The line catch was second in importance, with 334,387 pounds, valued at \$56,481. The leading species taken were oio, aku, puhi, ulua, and moano.

Table showing, by apparatus and species, the yield of the fisheries of Maui in 1900.

Apparatus and species.	Lbs.	Value.	Apparatus and species.	Lbs.	Value.
Seines:			Seines-Continued.		
Ahi	700	\$70	Opule	920	\$184
Akule	138, 400	13,840	Pakalakala	542	54
Amaama	8,000	2,000	Palani	4,400	660
Awaawa	2,050	1,025	Paopao	950	95
Iheihe	5,683	1,705	Pihâ	5,000	80
Iiao	10,000	160	Poupou	260	26
Kahala	900	144	Pua-ii	12,500	200
Kala	1,200	48	Pualu	800	200
Kalekale	900	90	Ulai	1,600	320
Kawelea	600	60	Ulua	6,100	1,525
Kawakawa.	10,000	1,000	Weke	1,100	165
Kole	1,800	360	Welea	3,900	390
Kuapaa	3,200	320	Muhee	500	50
Kumu	11,700	2,925			
Laenihi	300	75	Total	262,183	30, 017
Lai	6,300	788			
Maiii	500	100	Gill nets:		
Mano	800	67	Aholehole	800	240
Maumau	180	18	Amaama	16,000	5,000
Mikiawa	493	49	Awa	1,000	500
Moano		350	Awaawa	600	150
Moi-lii	380	19	Aweoweo		1,750
Mu	200	50	Kala	1,100	44
Nanihu	· 150	2	Lai	6,966	871
Nehu	15,000	270	Manini	720	180
Nenue	1,700	425	Moi-lii	3,800	190
Nunu		108	Nenue	1,800	450

474 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Table showing, by apparatus and species, the yield of the fisheries of Maui in 1900—Cont'd.

Apparatus and species.	Lbs.	Value.	Apparatus and species.	Lbs.	Value.
Gill nets—Continued.			Lines—Continued.		
Oio	500	\$125	Awaawa	200	\$5
Ulua	8,920	2,230	Aweoweo	5, 190	1, 3
Welea	6,504	650	Hapuupuu	2,623	26
			Hauliuli	6,100	42
Total	55,710	12,380	Hihimanu	513	
			Hinalea Humuhumu	2,100 6,200 3,260 8,786	42
Bag nets: Aalaihi	2,770	693	Iheihe	2 260	49 97
Aha	1,612	161	Kahala	8 786	1, 21
Hilm	3, 196	384	Kaku	150	1,2
Hinalea Iheihe	4,013	803	Kalekale Kawakawa	245	- 2
Iheihe	1,400	700	Kawakawa	30, 300	2, 33
Ii	2,546	256	Kupoupou	1,080	43
Iiao	700	12	Mahimahi	2,705	10
Kala	4,709	188	Mano	1,400	1
Kole Kumu	46,500 2,700 1,045	9,300 1,350	Moano Nohu	17,800	4, 4
Kupoupou	1,700	418	Oio	76, 700	19, 17
Lagnihi	3, 124	781	Ono	260	15, 1
Laipala	3, 415	854	Oopukai	1, 192	4'
Laenihi Laipala Lauhau Maiii	1,208	242	Ono Oopukai Paka Pakii	2,062	20
Maiii	1,208 2,387	477	Pakii	1,000	1
Mamamo	529	132	Pakiki	300	:
Manini	1,957	489	Palani	1,892	2
Maumau	600	60	Poou	444	11
Maumau Moano Moi-lii	21,000	5, 250 94	Pualu Puhi	1,265	31
Nehu	1,897 62,500	1,000	Uku	19,319	6,05
Nenue	67, 700	16, 925	Ulae	11,715 415	70
Nunu	600	60	Ulaula	800	20
Nunu. Oau	940	109	Ulaula Ulua	28,800	5, 8
Oio	41,177	10 294	Upapalu	200	2
Opelu	41, 156	10,289	Uu	776	11
Opule	3,675	461	Walu	1,200	30
Opelu Opule Piha Puwalu	585	8	Welea	8,008	80
Puwalu	4,700	470	Welea Muhee Papai	75	
Uhu	875	88	Papai	1,500	37
Ulua Umaumalei	46,905	$4,729 \\ 110$	Total	994 907	50.40
Upapalu	1,100	134	Total	334, 387	56, 48
Uu	1,343 3,959	792			
Weke	1,300	195	Baskets:	4 700	
			Hilu Hinalea	4,100	1 20
Total	385, 824	68, 308	Kala	6,600 4,800	1, 32
			Kala Mamamo	1,600	40
Cast nets:	0.500	075	Manini	1,600 2,800	70
Aalaihi	3,500 800	875	Palani	2,200	33
LauhauOlale	1,960	160 294	Puhi	14,000	3,50
Pakii	7, 933	1, 190			
	1,000		Total	36,100	6, 93
Total	14, 193	2,519			
			Spears:		
coop nets:	0.000		Mano	1,400	
Kaku	3,900	488	Puhi	1,400 2,200 1,398	55
Pakaikawale	1,800	180	Hee	1,398	35
Pakii	2,700	405	Honu Muhee	975 3, 100	31
Total	8,400	1,073		3, 100	31
			Total	9,073	1, 3
oip nets:	400	100	XX		
Aweoweo	400	100 490	Hands: Conchs	700	4.0
Maikoiko Opai	$\frac{4,900}{2,500}$	625	Hee	2,800	17 70
Ula	6,800	1,700	Ina	2,870	7
		-,,,,,,	Leho	1.736	48
Total	14,600	2,915	Limu Loli Mollusk	2,680	26
			Loli	1,100	11
ines:			Mollusk	150	2
Aawa	1,516	439	Opini	1,327	28
Aha	85	9	Pupu	515	2.05
AhiAholehole	300	129	Pupu Ula Wana	15,831	3, 95
Aku	2,698 82,400	809 7,009	мана	8,880	2, 22
Awa	210	1,009	Total	38,647	8, 95
11 10	210	1.6	AUGUA TELEFORESTER	00,011	0, 50

THE FISHERIES OF NIIHAU.

This island is devoted almost exclusively to the raising of sheep, and fishing is carried on in a desultory fashion by the employees of the sheep ranch and their families. What they do not consume is carried across the strait to Waimea, on Kauai, and sold there. A small portion of the catch is also dried. Native men and women alone engage in the fisheries. The following table shows by apparatus the yield of the fisheries in 1900:

Species,	Lbs.	Value.
Lines:		
Aku.	380	\$95
Awaawa, dried	3,100	465
Ea, dried	800	120
Oio	7,200	1,800
Ulaula	1,200	480
Uku	4,400	1,100
Ulua, fresh	4,900	490
Ulua, dried	5, 100	510
Weke	600	120
Total	27,680	5, 180
Hands:		
Limu	145	15
Opihi	250	65
Ula .	1,200	300
Wana .:	250	68
Total	1,845	44

THE FISHERIES OF MOLOKAI.

Although one of the larger islands of the group, Molokai has but a very small part of the total population. It must have supported a considerable native population at one time, as there are a large number of fish ponds on the southern side of the island, many of which have been abandoned, as, owing to a lack of market consequent upon the rapid dying out of the native population, it did not pay to keep them up. The island at present is used mainly for grazing, as the lack of water makes it unsuitable for the growing of sugar cane. There are no harbors along the coast and no settlements of any size. Pukoo and Kaunakakai, the principal places, are very small villages.

About the center of the northern side of the island, on a point of land extending a considerable distance out into the ocean, are located the two leper settlements, which contain more than half of the total population of the island. Fishing is carried on at these settlements by the lepers—3 bag nets, valued at \$450; 10 cast nets, worth \$100, and \$18 worth of lines, being used. The board of health for the territory, which has charge of the settlements, purchases all the fish that are caught, provided the fishermen care to dispose of them, at a uniform price of 7 cents per pound, and distributes these in lieu of meat ration. Should the fishermen wish to sell personally to the people of the settlements they are permitted to do so. The fishermen are all lepers. This fishing has been included in the tables.

Near Kaunakakai large numbers of clams are found growing in the mud, but are not eaten because of a fine grit found in them.

During 1900 there were 20 Chinese (all in the fish-pond fisheries), 103 natives, and 5 Japanese engaged in the fisheries. The Chinese used gill nets exclusively, the Japanese cast nets, and the natives all forms of apparatus.

The canoe was almost exclusively used in the fisheries, 1 whaleboat alone having been employed. In numbers, the cast net leads all other forms of apparatus. The bag net is the most valuable. There were 15 fish ponds which were worked commercially in 1900, and these were valued at \$11,425. The total investment in the fisheries of the island amounted to \$17,140.

The amaama is the principal product of the fisheries, 112,514 pounds, valued at \$28,154, being taken. Oio is second, with 36,000 pounds, worth \$9,000. The total catch for the whole island amounted to 376,255 pounds, valued at \$67,599.

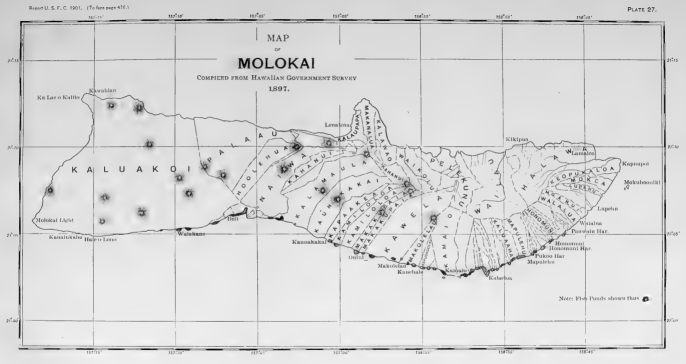
Table showing, by apparatus and species, the yield of the fisheries of Molokai in 1900.

Apparatus and species.	Lbs.	Value.	Apparatus and species.	Lbs.	Value.
Seines:			Cast nets:		
Akule	25, 900	\$2,590	Aalaihi	2,875	\$578
Amaama	12,200	3,050	Amaama·	9,714	2, 429
Iheihe	495	124	Lauhau	2,065	310
Kahala	428	43	Nehu	300	(
Kawakawa	3, 431	343	Olale	1,612	16
Kumu	4, 282	642	Pakii	4, 129	413
Lai	1,634	163	I dall	1,120	
	596	30	Total	20,695	3,89
Mano	391	39	10ta1	20,000	0,00
Mikiawa	835	84	Line fisheries:		
Nunu		381		1,205	18:
Palani	2,540		Aawa		66
Paopao	745	75	Ahi	603	27
Ulae	616	123	Aholehole	1,834	
Ulua	6,117	1,223	Aku	33, 300	3, 99
Weke	1,316	158	Akule	412	41
Welea	1,272	127	Aloiloi	323	65
			Aweoweo	1,275	446
Total	62,798	9,195	Hapuupuu	502	50
			Hinalea	1,696	170
2 -4			Humuhumu	7, 191	578
Bag nets:	7 000	760	Iheihe	1,420	358
Akule	7,600		Kahala	1,720	173
Amaama	900	250	Kawakawa	10, 243	1,02
Iheihe	1,325	331	Koae	643	90
Kala	7, 421	594	Kupoupou	851	213
Kumu	7, 349	1, 102	Mahimahi	1,895	11-
Malolo	800	200	Maikoiko	429	4:
Manini	3,600	720	Moano	5,497	82
Nunu	1,216	122	Nohu	1,006	15
Oau	467	47	Oio	36,000	9,000
Opelu	13,842	2,768	Ono	1,171	176
Opule	1,739	174	Oopukai	694	139
Uhu	5,674	567	Paka	1,303	130
Weke	1,562	187	Palami	9,700	1, 45
-				6,864	82
Total	53, 495	7,822	Puhi Uku	2,617	131
=			Tilanla	775	116
Y			Ulaula	10,575	2, 115
pears:	1 000	111	Ulua	314	2, 116
Puhi	1,200	144	Upapalu		131
Hee	1,700	340	Uû.	1,090	115
Honu	150	9	Welea	1, 150	116
Total	3,050	493	Total	144, 298	23, 215

Amaama and awa were the only species taken in the fish ponds, by far the greater part being of the former. Gill nets took the principal portion, 83,919 pounds, valued at \$20,980. Seines were also used, their catch being 8,000 pounds of amaama, worth \$2,000.









THE FISHERIES OF OAHU.

This island is divided into 6 districts—Kona (sometimes called Honolulu), Ewa, Waianae, Waialua, Koolauloa, and Koolaupoko.

There is only one line of railway on Oahu, the Oahu Railway and Land Company—which extends from Honolulu to Kahuku, a distance of 71 miles, and which began operations in 1889—but it has proved of almost incalculable benefit to the fisheries of the island. The railway passes close to some of the finest fishing-grounds around the island, and through the excellent business foresight and generous treatment of the management a great impetus has been given to the development of these. During 1900 over 61 tons of fishery products were handled by the railway, most of the shipments being from points within about 35 miles of the city. Fish are usually handled in baskets and boxes holding about 100 pounds each. The rate for carrying the baskets is 25 cents each and for the boxes 30 cents each, which includes also their return to the shipper. In time the company expects to extend its line completely around the island, thus making a belt line.

Canoes, rowboats, sampans, scows, and whaleboats were the styles of boats in general use. The natives and South Sea Islanders used the canoes, the Japanese the sampans, the Chinese the whaleboats, while the other forms were used indiscriminately. More fish ponds were used commercially on this island than on any of the others, there being 75, valued at \$149,050. The total investment for the island amounted to \$200,544.

Malolo was the principal species taken in the fisheries in both quantity and value, 571,002 pounds, valued at \$142,773, having been secured. Amaama was second with 503,794 pounds, worth \$125,920, followed by ulua with 324,272 pounds, valued at \$67,630. The total for the island was 2,737,198 pounds, valued at \$561,915.

Table showing, by nationality, the number of persons using each form of apparatus in the fisheries of Oahu in 1900.

Nationality.	Seine.	Gill net.	Bag net.	Cast net.	Dip net.	Scoop net.	Line.	Spear.	Basket, fish.	Basket, opai.	Fish trap or pen.	Fish pond.	Hand.	Total, exclusive of duplication.
Chinese	36 5	37 93	126	81	12 20	12 52	101	83	10	 2 35	8	113 29	30 148	173 471 183
Japanese	24	133	4	12	5	8	159 2							259 2
South Sea Islanders			15						18					18
Total	65	263	145	93	37	72	262	83	28	37	8	142	178	1,106

In quantity and value of catch bag nets are first with 694,838 pounds, valued at \$163,103. Nearly all the malolo are taken in this form of apparatus. The other principal species were weke, akule, and amaama.

Gill nets occupy second place with 619,912 pounds, valued at \$104,525. The principal species taken in this form of apparatus were ulua, akule, amaama, awa, and ula.

The catch by lines amounted to 487,954 pounds, which sold for \$95,157. Ulua, kawakawa, aku, and oio were the principal species taken in this fishery.

The following tables show, by apparatus and species, the catch by each form of apparatus:

Table showing, by apparatus and species, the yield of the fisheries of Oahu in 1900.

Apparatus and species.	Lbs.	Value.	Apparatus and species.	Lbs.	Value.
Seines:			Gill nets—Continued.		
Aalaihi	1,145	\$286	Uku	15	\$2
Aawa	2,150	537	Ulae	6	1
Aholehole	4,888	$\frac{1,222}{2,762}$	Ulaula	4,096	1,024
Amaama	11,058	2,762	Ulua	113,080	20, 191
Awa	7, 274 3, 385	1,819	Umaumalei	40	-4
Kala	3,380	169 580	Uouoa Uu	19,629	4,907
Kumu	2,322 1,066	266	Uwau	19, 629	4, 907
Laenihi	3	1	Weke	35, 014	8,754
Mikiawa	280	70	Welea	316	64
Moano	4,555	1,139	Haukeuke	50	. 13
Omakaha	3,342	835	Honu	120	16
Opelu	4, 119	1,029	Muhee	24	4
Pakii	2,400	840	Opai	548	. 55
Pualu	260	65	PapaiUla	744	. 186
Total	48, 247	11,620	Ula	72,705	7,278
fill nets:			Total	619, 912	104, 525
Aawa	3,771	944	Bag nets:		
Aha	180	30	Aalaihi	1,239	310
Aholehole	5,423	1,357	Akule	54 940	4, 266
Akule	145,068	10, 109	Amaama	14,221	3,555
Amaama	105, 957	26, 464	Iheihe	1, 170	235
A'ua'u	24	4	Kumu	6, 163	1,541
Awa	39,760	9,860	Malolo	570,307	142, 577
Awaawa	2,083	522	Manini	$\frac{1,700}{3,216}$	425 63
Awela Aweoweo	26 1,375	6 590	Mano Nunu.	1,011	101
Ea	193	48	Oau	319	80
Hilu	995	124	Omakaha	265	66
Humuhumu	1.000	60	Opule	258	65
Iheihe	842	169	Uhu	6,400	1,280
Kaku	1,067	215	Upapalu	400	60
Kala	8,827	441	Weke	33, 915	8,479
Kole	6	1 000	m-4-1	CO4 000	169 109
Kumu	5,222	1,306	Total	694, 838	163, 103
Kupipi Laenihi	139 103	16 26	Cast nets:		
Lai	156	16	Aalaihi	1,492	373
Lauhau	12	1	Ahi	15	2
Maiii	131	20	Akule	66,900	5, 410
Maikoiko	3	1	Kumu	3, 118	780
Malolo	695	196	Lauhau	98	10
Mamamo	2	1 100	Olale	11	coc
Manini	4,505	1,109	Pakii	1, 972 983	690 147
Mano	$1,844 \\ 562$	30	Upapalu	900	147
Mikiawa Moano	109	141 27	Total	74,589	7,415
Moi-lii	12,642	1, 265	10tai	11,000	- 1, 110
Mu	32	9	Scoop nets:		
Nenue	2,260	339	Aha	2,364	253
Nihipali	42	11	Kumu	2,400	600
Nunu	10	1	Palani	387	58
Oio	19, 294	4,823	Pualu	200	50
Omakaha	20	5	Ula	2,200	230
Opakapaka	2,000	200 628	Total	7,551	1, 191
OpeluPakalakala	2, 512 10	1	10001	1,001	1, 131
Palani	9		Dip nets:		
Pilikoa	212	$\frac{2}{32}$	Papai	6,426	1,606
Poou	206	31	1		
Poupou	26	2 15	Lines:		
Pualu	63	15	Ahi	1,894	239
Puhi	22	2	Aholehole	2,301	576
Uhu	3,892	778	Aku	56,589	6, 277

Table showing, by apparatus and species, the yield of the fisheries of Oahu in 1900—Cont'd.

Apparatus and species.	Lbs.	Value.	Apparatus and species.	Lbs.	Value.
Lines—Continued.			Spears or harpoons—Cont'd.		
Hapuupuu	1,890	\$237	Mano	860	\$17
Hihimanu	1,094	109	Oopuhue	130	20
Hinalea	1,430	215	Palani	400	60
Humuhumu	13, 876	833	Pualu	300	8
Kahala	3, 915 77, 135	781	Puhi	2, 290 9, 321	229
Kawakawa	77, 135	15, 427	Hee	9,321	2,330
Kupoupou	219	55	Honu	2,625	341
Laenihi	511	129	Ula	400	40
Lai	212	21 502	(Dotal	10 100	0.00
Mahimahi Maikoiko	3,344 119	12	Total	18, 122	3, 36
Makaa	195	49	·Hands:		
Mano	5, 240	104		6 622	1 656
Moano	13, 378	3,344	Hee	6,633 36,672	1,659
Nohu	195	47	Limu	327	4,58
Oio	21,028	5, 257		344	8
Omilu	12,276	1,841	Opai Opihi	129,500	
Ono	560	56	Papai	1,500	19,42 37
Oopukai	1.948	486	Ula	10,029	1,00
Opakapaka	4,056	406	Wana.	4,587	
Opelu	2,730	683	17 ana	4,007	. 1, 14
Opule	511	128	Total	189, 592	28, 32
Palani	19	3	Total	100,002	20,02
Pualu	396	99	Irrigation ditches.		
Puhi	2,270	227	Trigation anches.		
Uku	14,590	1, 457	Hands:		
Ulae	91 -	1, 107	China-fish	3,770	1,320
Ulaula	7,140	1,785	Gold-fish	4,000	500
Ulua	211, 192	47, 439	Oopu	325	49
Upapalu	600	90	Oopa	. 040	1.
Uu	13, 525	3,381	Total	8,095	1,869
Weke	1, 294	319	Total	- 0,000	1,000
Hee	10, 131	2,532	Fish ponds.		
Naia	60	2,002	I ten ponae.		
1.0.10			Gill nets:	1	
Total	487, 954	95, 157	Amaama	187, 362	46,840
		,	Awa	102, 192	25, 547
Baskets:			Oopu	492	7-
Hinalea	1,713	257	Opai	310	31
Kala	1,554	78	-		
Kumu	600	150	Total	290, 356	72,492
Mamamo	307	. 77			
Manini	3,800	950	Seines:		
Opule	200	50	Amaama	36,000	9,000
Palani	1,789	428	Awa	13,511	3, 128
Pualu	657	165			
Puhi	2,000	200	Total	49,511	12, 128
Thu	213	43			
Opai	310	78	Dip nets:		
•			Amaana	140, 428	35, 107
Total	13, 143	2,476	Awa	70, 521	17,630
			Gold-fish	80	10
ish traps or pens:					
Akule	426	43	Total	211,029	52, 74
Kawakawa	1,000	200			
Mano	330	5	Scoop nets:		
Weke	490	123	Amaama	8,768	2, 192
			Awa	619	155
Total	2,246	371	Total	9,387	2,347
pears or harpoons:			10	2,001	2,011
Hihimanu	696	70	Grand total of fish		
Kumu	1,100	250	ponds	560, 283	139, 714

Formerly there were quite extensive beds of native oysters in Pearl Harbor, but of late years little attention has been given to the gathering of these, and it is not known whether they are to be found in abundance now or not. The mounds of oyster and other shells found at various places around the harbor indicate that oysters were a favorite and common article of food many years ago. For a considerable period they were practically forgotten, until in 1871 Capt. E. Wood, of Honolulu, discovered some beds while surveying around the harbor;

since then natives have gathered them in limited quantities for sale at the Honolulu market. They are said to have a very good flavor.

The yield of the fish ponds was very important on this island owing to their number and size, as shown by the preceding table. The gill net was the most important form of apparatus employed, 290,356 pounds, valued at \$72,492, being secured. Dip nets were second, with 211,029 pounds, worth \$52,747. The other forms of apparatus took but a limited quantity. Amaama was the principal species secured. The other species were awa, oopu, opai, and gold-fish.

The numerous irrigation ditches for transporting water to the rice fields and taro patches were employed incidentally in raising china-fish, gold-fish, and oopu. The trenches between the rows of Chinese bananas were also used for the same purpose. But a small part of the fish taken in these ditches appears in the table given above, as most of it was consumed by the families of the fishermen or fisherwomen.

Fishing is carried on to a limited extent in nearly all of the freshwater streams on the island. These streams are few in number, and during a considerable part of the year are almost dry, the rainy season being the only time when they are of any consequence. The only indigenous species in them are the oopu (gobies) and the opai (shrimp). China-fish and gold-fish have been introduced and are taken in limited quantities. A considerable proportion of the catch in these waters was by people living along their banks, and most of it was consumed by the people who caught it. The streams fished commercially were the Kaneohe, Nuuanu, Piinaio, and Waiawa. Scoop nets, dip nets, and baskets were the forms of apparatus in use. The baskets were employed exclusively for opai. Piinaio stream was the most important, followed by Nuuanu, Waiawa, and Kaneohe in the order named. The total catch was 6,200 pounds, valued at \$1,174.

Table showing, by rivers and apparatus, the yield of the river fisheries of Oahu in 1900.

Streams.	Apparatus.	Species.	Lbs.	Value.
Kaneohe	Scoop nets	China-fish	104 568	\$36 85
Nuuanu	Scoop nets	. do	900	135
Piinaio	Baskets		750 114	188 40
		Gold-fish	474 1,068	59 160
****	Baskets	. Opai	1,050	263
Waiawa	Dip nets	Gold-fish	1 300	38 74
	Opai nets	Opai	382	96
Total			6,200	1,174

NOTES OF FORMER FISHERIES OF IMPORTANCE.

At different periods during the past century the islanders have prosecuted certain fisheries with varying success. While some of these proved very successful and were carried on for many years, others soon ceased, owing to the destruction of the object sought, or for other reasons. Among these may be mentioned the whale, seal, otter, shark, pearl, and bêche-de-mer fisheries.

THE HAWAIIAN WHALE FISHERY.

Owing to the immense importance of the foreign fleet, especially the American, which made its headquarters at the islands, the feeble struggles of the domestic fleet are frequently swallowed up and lost sight of in those of its giant competitors. While the files of early Honolulu newspapers contain much which refers to the foreign fleet, there appears but little, and that very fragmentary, on the home fleet. Every effort possible was made to fill in the numerous gaps, but this was found impossible in many instances, and the following can be considered merely as notes on the industry.

VESSEL WHALING.

The first mention of a whaler being fitted out from the islands was in an early number of the *Polynesian*, of Honolulu, which stated that the first whaler fitted out was in 1832, in which H. A. Pierce, of Honolulu, was interested. Later and more thorough inquiries would seem to fix the period at 1834, when the brig *Warrely* was fitted out for whaling and searching among the islands to the westward for Captain Dowsett and others. While engaged in this search she herself was cut off and all her crew massacred at Strong's Island.

In the *Polynesian*, of Honolulu, under date of April 12, 1851, occurs the following:

We are happy to notice, in connection with the whaling business, that the ship *Chariot* has been purchased in this place by an enterprising company and will soon sail on a whaling voyage under the command of Captain Spencer. We wish them every success, and believe they will meet with it, as Capt. S. is well skilled in the business and has filled ships before. We know of no good reason why this lucrative branch of commerce can not be prosecuted from this port, with many advantages over all others, as we have frequently suggested in the *Polyncsian*. It is certainly worthy of the experiment, and we are glad to see it undertaken.

During the fall season of 1852 only one Honolulu vessel was engaged in whaling, the brig Juno.

On January 8, 1855, as the ship *Heroine*, owned by R. Coady & Co., of Honolulu, was being towed out of the harbor preparatory to starting on a cruise, the hawser parted and she was wrecked on the reef at the entrance to the harbor.

In the *Friend*, of Honolulu, on March 3, 1858, occurs the following list of vessels owned in and fitted from Honolulu during the spring season of 1858, with the amount of capital invested in each.

List of vessels owned in and fitted from Honolulu in the spring season of 1858.

Flag.	Class and name.	Tons.	Cost, ready for sea.	Remarks.
American Do Do Do Do Do Hawaiian Do Do Ho Do Do Hawaiian Do Do Hawaiian Do Do Do Do Do Do Do Do Do D	Bark Harmony Bark Haly*. Bark Vernon Bark Metropolis Sch. E. L. Frost. Bark Faith Bark Fances Palmer. Ship Chas. Phelps Brig Agate Brig Gahu Brig Hawaii Brig Antilla Brig Kauai Brig Victoria Brig Wailua. Bark Cynthia.	231 316 298 306 210 141 317 414 303 362 186 157 230 220 220 220 220 280 251 249	\$10,500 22,000 19,000 23,000 21,000 13,000 115,000 20,000 27,500 21,000 23,000 24,000 19,000 19,000	In port; sails soon.

^{*} Each of these vessels had a tender.

In the *Polynesian*, under date of November 20, 1858, occurs the following article:

Hawaiian whalers in port November 19, 1858.

Barks Vernon, Gambia, Silver Cloud, Robert Morrison, Harmony, Frau Henrietta. Brigs Antilla, Kauai, Hawaii, Wailua, Oahu, Agate. Herm. bg. Pfiel.

Ships Hudson, Adeline, Northern Light, Sharon, Brutus, Sheffield, Ben Morgan, Addison, Majestic.

In the spring fishing 17 left Honolulu for the northern grounds, of which 2 were simply tenders.

Thirteen have arrived, with 6,425 barrels of whale oil, 98,300 pounds bone, besides untold quantity of ivory and peltry obtained by trade. The other two vessels, yet out of port, have been reported with 1,050 barrels between them.

These vessels did not all fly the Hawaiian flag, some being merely owned by residents of the islands and flying the American and Bremen flags. Possibly several of them were really not whalers, but sealers.

At the annual meeting of the Royal Agricultural Society, in 1857, a resolution was passed to award "a silver cup to the master, silver medals to the officers, and bronze medals to the crew of the whaling vessel, fitted out from these islands, which shall bring in the largest cargo of oil next year in proportion to her size." Although their attention was called to this matter the latter part of 1858, the society failed to live up to its promise.

In 1859 the fleet was composed of the following vessels:

Rig.	Name.	Tons.	Rig.	Name.	Tons.
Brig	Alice Aloha Antilla Cynthia Faith Harmony Hawaii	294 239 251 317 316	Do Schooner Brigantine Brig	Kohola. Oahu. Pfiel Victoria Wailua. Caroline, tender to Faith	

The American bark Florence, 326 tons, and Oldenburg brig Kanai, 220 tons, were also owned and fitted out in Honolulu.

One of the new vessels to start in the business about 1860 was the schooner Kalama, of 85 tons. This vessel was built at Waterford, Conn., in 1846. She arrived at the islands in 1857 under the name Queen of the West, when "Capt. John Meek purchased her and named her after the dowager Queen Kalama, relict of Kamehameha III, and placed her in the coasting trade July 14, 1857, on the windward route. A short time afterwards J. I. Dowsett bought her and put her in the whaling service under command of L. Kelly. In the winter of 1861 she made a very successful season in company with the brig Comet, returning here April 11, 1862, reporting 1,200 barrels. She was then sold and subsequently used as coaster, royal yacht, guano searcher, sperm whaler, and again as coaster."*

On April 1, 1865, the Hawaiian vessels *Pearl* and *Harrest* were lying at Ascension in company with a number of American whalers, when the Confederate steamer *Shenandoah* destroyed the whole fleet, the Hawaiian vessels being burned so that they could not warn other vessels. Their owners were reimbursed by the American Government from the money paid by Great Britain as a result of the Alabama Claims Commission award.

In 1867 the fleet comprised the following vessels: Schooner Pfiel, brig Kohola, bark Eagle, bark Oregon, bark Hae Hawaii, brig Comet.

Three more were added to the fleet late in the year, the schooners Wm. H. Allen and Emeline and the bark Julian, but they did no whaling in 1867. Some of the Bremen whalers were also owned in Honolulu at this period.

In 1868 the schooner Wm. II. Allen sperm-whaled among the Bonin Islands and got 300 barrels of sperm oil. In 1870 she visited the coast of Peru, where she got 220 barrels of sperm oil. Sperm-whaling at this time was rather unusual among the whalers frequenting the islands, as most of them were engaged in right and humpback whaling in the North Pacific and the Arctic oceans. The Wm. II. Allen dropped out of the business in 1872.

In 1869 the fleet comprised the following vessels:

Rig.	Name.	Tons
Brig		
Bark	Aretie Lono	
Bark	Eagle	382
Brigantine	Wm. H. Allen Count Bismarck.	
Bark	221133 1 W	463
Grig		
hip		362

In 1871 a terrible disaster happened to the whaling fleet in the Arctic Ocean by which 34 vessels were abandoned in the ice. Among these

^{*}Hawaiian Maritime History, Part II. Hawaiian Almanac and Annual for 1891, pp. 130, 131.

were the following Hawaiian vessels: Bark Comet, bark Paira Kohola, bark Victoria 2d, ship Julian. Early in the year the Eagle and Count Bismarck had been withdrawn from the whaling fleet and thus escaped the fate of the others. This disaster almost wiped out the home fleet.

In 1876 the only Hawaiian vessels in the Arctic, the bark *Arctic*, valued at \$32,000, and the *Desmond*, valued at \$24,000, were abandoned in the ice. Eleven American vessels were abandoned at the same time.

After 1881, when there were 2 vessels in the business, there is practically no mention of Hawaiian whalers until 1894, when the last vessel, the steamer *Alexander*, 294 tons, gave up the business under the Hawaiian flag and is now in the San Francisco fleet.

After 1875 very few foreign whalers called at the islands, as it was found more profitable to refit and transship oil and bone from San Francisco, owing to the railroad connection with the Eastern scaboard, and as most of the Hawaiian whalers were owned by Americans they were transferred to San Francisco with the rest of the fleet or else withdrawn from the business.

The following table shows the Hawaiian fleet and the catch of same for certain years from 1839 to 1894, both inclusive:

	Ve	ssels.	Speri	n oil.	Whale	e oil.	Whal	ebone.	Ivory.		Walrus teeth.		Fur skins.	Total
Year.	No.	Ton- nage.	Gals.	Val.	Gals.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Val.	value
39	1													
40	1													
42	2													
51	1													
52					1,440		400							\$5
54	2													
56														87, 2
57			6,297	\$6,297	148, 671	\$59,468	64,915	\$16,229			22,863	\$2,286		84,2
58														
59	. 14	4,112												
60														57,0
61														55, 3
62														33, 1
63	. 2	622												25,
$64 \dots$. 5													93,7
65														91,3
66														59,9
67	. 6													40,
68														175,8
69														140, 9
70														12,
71														39,8
72 73			7 600	1,520	34, 541	19 018	17 797	13, 161	4 262	8903			90	
74				6,941		17, 413			11,569					
7 4			30		102 856	27 531	28 851	35, 883	91 559					
76			50	20				12, 494						
78		180	d				10,001	12, 101	0,012	0, 21,				
80														
81														
94		294												
U x	- 1	254												

Note.—The fact that nothing is noted for certain years does not necessarily indicate that there were no vessels during those years, but rather the lack of data.

The following table shows the exports from the islands of products taken by the Hawaiian whaling fleet from 1857 to 1880, both inclusive. A small proportion of the catch would be consumed locally and this, of course, does not appear in the table.

Table showing exports from the Hawaiian Islands of products taken by the Hawaiian whaling fleet from 1857 to 1880.

Year.	Sperm oil.	Whale oil.	Whale- bone.	Seal oil.	Ivory.	Walrus hides.
	Galls.	Galls.	Lbs.	Galls,	Lbs.	Pieces.
1857		53, 332	21,997			
1858		86, 959	39, 300			
1859		219, 187	60,480	7,254		
1861	6, 794	188,548	27,003			
1862	9, 988	11,392	2,716			
1863	3, o96	137,855	37,872			
1864		123,023	45, 402			
1865	2,280	111, 421	33,716			
1866	44,968	46,218	56, 840			
1867	58	70,646	48, 444		1,702	
1868	15,007	41,585	11,960			
1869	8,971	153, 735	89,842			
1870	3,654	134, 167	101, 101		12,718	15
1871	4,867	140, 319	283		582	45
1872	98	23,083	23, 336		3,804	
1873	3,795	42,306	17,561			
1874	621	48,605	16, 174		10,979	
1875	597	81,375	41,955	,	20,814	
1876		33,518	23, 965			
1877	805	186	11,507			
1878		7,254	14,865			
1879			816			
1880		14,662	10,977			
		,	,			

BAY WHALING.

In addition to the vessel fishery for whales a number of persons engaged at various times in what was called "bay whaling." The small humpback whales in the winter time would resort to the region between Lahaina and Kalepolepo Bay for breeding purposes. The sperm whales would also do the same to the leeward side and off the southern point of Hawaii, and also off the other islands at times. When a whale was sighted close to the shore parties would go out in small boats and attempt to capture it. If successful, the whale would be towed ashore, cut up, and the blubber tried out in rude try works.

The first mention in the local newspapers of this fishery was the following, from the *Polynesian*, of Honolulu, May 20, 1848:

Sperm whales are frequently seen near these islands, and several projects have been set on foot at different times to capture them. Mr. James Hough, of Lahaina, obtained a few months since a charter for the exclusive right of fishing for whales at Honuaula, on the island of Maui, and at length succeeded in capturing a sperm whale. In consequence of the difficulty experienced in "cutting in" and getting the "blubber" on shore, only about 30 barrels of oil were secured. This at the current rates here is worth about \$800.

Maalaea Bay, on the north side of Maui, was frequently visited by sperm whales. According to several of the old inhabitants of Wailuku the natives used to kill whales in the bay quite often in the "forties."

Whales would sometimes get stranded upon the coast. In June, 1857, a young sperm whale, about 8 feet in length, was stranded on the beach at the mouth of the Waiole River, Hanalei Bay, Kauai. The natives secured him and floated him into the river, where he soon died, and his oil was then tried out.

In the *Pacific Commercial Advertiser*, of Honolulu, under date of March 11, 1858, appeared the following:

The season for humpback whales amongst these islands extends from January to April. The four or five whaling companies at or near Lahaina have not as yet succeeded in securing a whale, but a company of natives from Honolulu stationed at Lahaina killed a cow and a calf there on the 1st of March, while a boat from the Sharon, lying at anchor, captured the male which was in company. From Hilo our correspondent gives an account of the taking of a whale in that harbor by the boats of the Dover. A school of these whales were seen off the entrance of our harbor yesterday morning.

In 1859 three stations for bay whaling were opened in and around Kalepolepo Bay, on Maui. On April 8, 1862, Mr. O. J. Harris, of Lahaina, captured a large bowhead whale in this bay. When tried out it yielded about 50 barrels.

A small sloop, the *Laanui*, O. J. Harris, captain, was engaged in the business in 1863 and met with considerable success, while Mr. Pat Shaw, of Lahaina, with a crew from the same place, was very successful in bay whaling during the "sixties."

In 1870 the *Anne*, Captain Roys, of Honolulu, engaged in bay whaling at Kalepolepo Bay. Try works were erected at Oloalu, some 4 or 5 miles beyond Lahaina. Captain Roys used an explosive gun of his own design and met with considerable success.

In March, 1870, a whale was caught off Hilo, Hawaii, by a shore party from that place. They obtained 75 barrels of oil from it.

The vessel *Henrietta*, of Honolulu, engaged in the fishery in 1872 around Lahaina and was quite successful. She got one whale in Maalaea Bay which tried out 50 barrels, worth about \$1,000. A shore party under O. J. Harris was also working in the same vicinity at that time and met with considerable success.

Whales are still seen quite frequently each year around the islands, but little attention is paid to them unless one should be stranded, when the natives gladly seize upon it.

THE FOREIGN WHALING FLEET AT THE ISLANDS.

One of the principal causes of the present material wealth of the islands was the rendezvousing of the Pacific whaling fleets from the United States and other countries at the various ports of the islands for many years, and the transshipment of oil and bone from these ports. An effort is made herewith to show the history and extent of this business so far as can be done from the data available.

The first whaler to enter the Pacific Ocean was the ship Amelia, Captain Shields, from London, in 1788. She was fitted out at vast expense by Mr. Enderby, a London merchant, and carried a crew of Nantucket, Mass., whalers. She sailed on September 1, 1788, and returned March 12, 1790, with a cargo of 139 tons of sperm oil. She received a bounty of 800 pounds from the Government. Most of the whaling was done off the coasts of Chile and Peru. Capt. Archetus

Hammond, of Nantucket, Mass., was first officer of the ship and struck the first sperm whale ever known to be taken in that ocean.

The success of the Amelia stimulated other nations, and the United States was among the first to fit out vessels for this fishery. In 1791 Nantucket people built and sent three new ships, with three old ones, into the Pacific Ocean, the first from the United States. These were very successful, each ship obtaining up to 1,500 barrels of oil, mostly sperm. The first of the ships to enter the Pacific was one of the new vessels, the Beaver, Paul Worth. She was also the first to return.

In 1802 whaling was prosecuted first off New Zealand, and in 1803 the whalers were in the China seas about the Molucca Islands.

The first American whalers to visit the Hawaiian Islands were the ships Balæna and Equator, of New Bedford. They arrived at Kealakekua Bay, Hawaii, September 17, 1819, off which port they captured a large sperm whale which yielded 102 barrels. They sailed thence on October 1, for Lahaina to water, and touched off Oahu, to leave letters, October 10. At this time Honolulu is described as a scattered, irregular village of thatched huts, of 3,000 or 4,000 inhabitants. By 1820 the calls of whalers at Honolulu were quite frequent. In 1823 there were four American mercantile houses established there, two of Boston, one of New York, and one of Bristol, R. I. The Americans were quick to see the superiority of the islands for recruiting and refitting over other stations in the Pacific, and very soon all the American vessels in the Pacific, and quite a few from other countries, were touching at the islands regularly.

The discovery of the sperm whaling-ground off the Japan coast in 1819 by the *Syren*, Captain Coffin, where she had great success, drew large numbers of the new vessels, particularly American, to the new grounds, and these fixed their headquarters at the islands. Capt. Joseph Allen, of the ship *Maro*, of Nantucket, also discovered these grounds independently in 1820.

Stimulated by the demand on the products of the islands created by the great influx of foreign whalers, strenuous efforts were put forth to furnish the supplies desired. The island of Maui was noted for its potatoes and wheat, and most of the whalers called at Lahaina specially for supplies of these articles. In 1828 potatoes were rather scarce and sold in Honolulu for \$2 per barrel, but were cheaper at Lahaina.

According to the Daily Advertiser (Boston, Mass.), of December 24, 1874, the first whaling in the Ochotsk Sea was done by American whalers in 1834. The whales were reported by the master of the American schooner Unity, of 60 tons, which was bound to the port of Ochotsk, in Siberia, and thence to Kamchatka.

In August, 1820, Captain Meek, in the trading brig *Peddler*, of New York, visited the Arctic Ocean. He secured by trade some oil and bone from the natives. It was partly on his recommendation later that whaling was begun there.

Captain Roys, of the bark *Superior*, of Sag Harbor, N. Y., was the first to go into the Arctic for whales. In the Honolulu *Friend* he gave the following account of the opening up of this profitable region:

I entered the Arctic Ocean about the middle of July, and cruised from continent to continent, going as high as latitude 70, and saw whales wherever I went, cutting in my last whale on the 23d of August, and returning through Bering Strait on the 28th of the same month. On account of powerful currents, thick fogs, the near vicinity of land and ice, combined with the imperfection of charts and want of information respecting the region, I found it both difficult and dangerous to get oil, although there were plenty of whales. Hereafter, doubtless, many ships will go there, and I think there ought to be some provision made to save the lives of those who go there should they be cast away.

The discovery of this new ground was of inestimable value, as sperm whaling was rapidly dying out, owing to the scarcity of these animals and the new grounds were soon visited yearly by a large fleet of vessels, principally American. The whales secured in this region were of the bowhead or Greenland variety.

From the very beginning American whalers predominated at the Hawaiian Islands. In the "twenties," Great Britain was a somewhat serious competitor, but she was soon hopelessly distanced. The reasons for this are well set forth in the following quotation from one who was in a position to know, and who had no love for Americans:*

The number of vessels fitted out from England for the whale fishery of the Pacific was, in 1820, 140, while at present there are not more than 70, the Americans having at least 400 vessels profitably employed in this trade. Say about 24,500 tons British shipping and 2,100 seamen; ditto 130,000 tons of American shipping and 12,000 seamen. This disproportion is but slightly altered by the vessels fitted out from British colonies.

The protection to British fishing vessels was, up to July, 1843, no less than £25 12s. per ton on all oils, and is now £15 15s. on spermaceti oil and £6 6s. on black oil. Yet there is a falling off in their number of one-half during the last twenty years, while the Λ merican vessels have increased in a greater ratio.

It would be easy to detail the causes of the greater success of the Americans in conducting this profitable trade; among the more prominent of which are, the greater sobriety of the officers and the superior character of the crews, both which—recommendations in any trade—are indispensable in the prosecution of this one.

He was anxious for Great Britain to seize the islands and make Honolulu a depot for the British whaling interests, and created a great deal of trouble for the native government before he was recalled.

The first French whaler to call at the islands was the *Nancy*, in 1837, but French vessels called quite frequently after this. The first Prussian and Danish whalers to visit the islands was in 1842.

The native government was quick to realize the benefits of this trade, and made every effort possible to attract the whalers to the islands. In 1844 the following regulations in regard to whalers were in force at the various ports of the islands:

General regulations.—Whalers were permitted to sell goods to the amount of \$200 each without paying any duty whatever. On all

^{*}The Sandwich Islands, etc. By Alexander Simpson, esq., late acting there as Her Majesty's consul. Pamphlet published in London, 1812.

above \$200 they paid an ad valorem duty of 3 per cent. Goods were allowed to be transshipped or reexported on payment of a duty.

Honolulu.—The harbor dues at this port were as follows: Six cents per ton on whale ships and merchant vessels entering for the purpose of obtaining refreshments only. For the use of the buoys, \$2. For certificate of clearance, \$1. Per foot pilotage for taking a vessel in or out, \$1.

Lahaina.—Regulations of port: Every captain requiring refreshments had to pay \$10 for the harbor dues, for which he was allowed 5 barrels of potatoes and the privilege of purchasing supplies for his ship. Every ship on arriving and making purchases had to pay \$1 for the support of two lights kept burning to mark the place where boats could land. The captain was compelled to secure a certificate showing that the port regulations had been complied with; charge for this, \$1.

Hilo.—Harbor dues for whalers: For anchorage, \$6; for pilotage, \$6. Kealakekua.—Harbor dues for whalers: For anchorage, \$6; for pilotage, \$6.

In the general laws of 1846 no duty was charged on the transshipment of whale products at the ports of the islands.

In 1847 the following law to encourage the visits of whalers was passed by the Legislative Council of the islands:

Section I. Be it resolved by the nobles and representatives of the Hawaiian Islands in Legislative Council assembled, That in order to encourage the visits of whale ships of all nations to the ports of entry for such vessels now open by the existing laws, or hereafter to be declared open, they and each of them, on and after the proclamation hereof in the Polynesian newspaper, be exempted from all anchorage fees and tonnage dues imposed by the existing tariff upon vessels exclusively engaged in the whale fishery; in all cases so long as said vessels shall not exceed in their trade or barter in foreign goods the amount of \$200 ad valorem allowed by law to be landed from them free of duty, provided brandy, wine, or other liquors which have an intoxicating effect be entirely excluded from that trade or barter, any vessel trading or bartering in which shall wholly forfeit the advantage of this resolution.

SEC. II. And be it further resolved, That from and after the proclamation hereof as aforesaid, the harbor or roadstead of Kealakeakua, on the island of Hawaii, shall be and is hereby created a port of entry and departure for whale ships in accordance with the existing laws applicable to such vessels at the other ports already opened to whale ships.

SEC. III. And be it further resolved, That the minister of finance be and he is hereby authorized to pay out of any moneys in the exchequer the drafts of the collector-general of customs in favor of any duly appointed pilot employed at the port of Honolulu the sum of \$25 for each whale ship which shall have been promptly and faithfully piloted by him in and out of the port of Honolulu in lieu of the \$1 per foot allowed by law to be charged for the pilotage of whale ships.

Sec. IV. And be it further resolved, That the minister of finance be and he is hereby authorized to pay to the pilots appointed for Lahaina, Hanalei, and Hilo out of any moneys in the exchequer such gross sums per annum as may be recommended by the board of finance in lieu of the charge which they are authorized to make for the pilotage of whale ships.

Sec. V. And be it further resolved, That the joint resolution of 3rd April, 1846, relative to brandies, wines, and other spirituous liquors shall be understood and is hereby interpreted to mean as follows: The permits to trade or barter, given to vessels engaged in the whale fishery, do not and shall not include the trade, sale, landing, or disposal of spirituous liquors, but all such traffic on the part of said vessels shall be and is hereby construed to constitute them merchantmen, and shall subject them, within the meaning of said joint resolution, to the payment of 20 cents per ton tonnage dues, as well at the anchorage of Lahaina and the roadstead of Honolulu as at anchor in the harbor of Honolulu, and to all other legal liabilities.

Sec. VI. Relates to fees for various kinds of general licenses.

SEC. VII. Relates to the breaking up of hulks.

Sec. VIII. And be it further resolved, That from and after the proclamation hereof as aforesaid no clearance shall be given by any collector of customs to any foreign vessels at any port in this Kingdom where there is or shall be a consul, vice-consul, or commercial agent, or vice commercial agent of the nation to which such vessel belongs until the master or commander of such vessel shall produce to said collector a certificate under the seal of his consul that all legal charges and demands in his office against said vessel have been paid and that he knows of no reason why said vessel should not immediately depart; and that in ports where no such consul, vice-consul, or commercial agent, or vice commercial agent may exist the local collector shall otherwise satisfy himself that all proper and legal charges have been paid before granting a clearance to any foreign vessel.

SEC. IX. And be it further resolved by the authority aforesaid, That from and after the proclamation hereof in manner aforesaid, all, each, and every, the provisions of the foregoing eight resolutions shall be considered, received, taken, and construed to be amendments to the existing laws of this Kingdom, and that they be substituted instead of any such laws at conflict therewith, which existing laws, so far as the same are found to be so at conflict, are and shall be hereby repealed.

The effect of this law was to make all the ports free ports. Section 8 of the above act was repealed on May 26, 1853.

The following act regulating the duties on the products of the whale fishery was approved July 27, 1852:

Section 1. All oil, bone, and other products of the sea taken by an Hawaiian vessel may be imported into this Kingdom free of duty, but the same shall be entered and permitted at the custom-house in the same manner as goods liable to 5 per cent ad valorem duty.

Sec. 2. All oil, bone, and other products of the whale fishery imported into this Kingdom in any foreign vessel, or being the product of any foreign vessel and sold or landed, shall be considered to have been imported for consumption, and shall be liable to the duty of 5 per cent ad valorem and not entitled to any drawback for reexporting unless the same shall have been stored in the custom-house stores or under the direction of the collector of customs.

SEC. 3. This act shall take effect on the thirtieth day after its passage.

As the remitting of the pilot dues was quite a serious drain on the financial resources of the Government, they were reimposed in 1850. On August 16, 1854, however, all tonnage dues on whalers, foreign and domestic, were abolished.

The usual custom was for the whalers to make two cruises each year. The first, or spring season, was from January 1 to about June 14, the second, or fall season, beginning about July 27 and ending about October 10. The intervening time was employed in refitting for the

next season. During the spring season the vessels usually visited some of the southern grounds for sperm or right whales, or both, while during the fall season the North Pacific and Arctic grounds were visited.

American vessels, which hailed principally from New Bedford, New London, and Nantucket, engaging in the Pacific and Arctic fishery, usually left their home port in the fall of the year so as to make the passage of the Horn or Cape of Good Hope in the southern summer. These ships would arrive at the islands in March or April, in time to refit for the fall cruise. An American vessel whaling in the Arctic usually remained out three and one-half or more years, including the time spent in coming from and returning to her home port.

It was quite common for the whalers to come to the islands on the outbound passage with only enough men to work the vessel. They would then engage young natives, called "Kanakas," to fill out the crew, bringing them back to the islands before starting on the homeward journey. From January 1 to December 31, 1843, 44 of the natives were serving in whalers, and from January 1, 1844, to June 1, 1844, there were 70 so employed, all engaged at Honolulu. Probably as many more were engaged by vessels calling at the other ports of the islands. In 1865, 400 shipped on American whalers alone. In 1869, 488 Kanakas were employed on whalers, their lay for the season amounting to \$45,700, while 388 were shipped in 1871 from Honolulu on the spring and fall whalers, and 378 returned to port, 10 having died during the year. The Kanakas were very popular with the captains, as they made good seamen and whalemen and were easily managed.

At first the Government took no particular interest in this part of the business, but in time the abuse of and cheating of the men by dishonest and brutal captains became so notorious that the Government was compelled to adopt regulations in regard to the matter. Under these the master of the vessel had to execute a bond that he would obey the laws, which were that he could not hire a Kanaka for more than two years, was to return him to the island at the expiration of his time, and was to pay him his proper lay of the products taken during the cruise.

From 1840 to 1860 were the palmy days of whaling in the North Pacific and Arctic. The number of vessels visiting Honolulu would be so great and the inner harbor so packed that it is said one could go all around the harbor by stepping from one vessel to another, while in the outer harbor would be almost as many more which had been unable to get in.

As the harbor at Lahaina is nothing but an open roadstead, protected from the prevailing winds by the high mountains of the island itself, there was more room. As many as 89 whalers were counted at anchor here at one time during the period above stated.

The ship-chandlery business for whalers virtually began at Hono-From this time on a number of firms made it their reglulu in 1843. The following summary of an article appearing in the ular business. Polynesian, Honolulu, April 20, 1861, gives a very good idea of the extent to which Honolulu was benefited by the visit of whalers:

For the twelve years from 1849 to 1860, both inclusive, it is stated that 4,929 callings at ports on the islands were made by whalers. Domestic supplies to the extent of \$1.382,413 were furnished to them. It is estimated that these 4,929 ships, averaging 30 men each (147,870), expended \$30 each at the islands, which would amount to \$4,436,100. It is also estimated that the repairs to the fleet amounted to \$180,000.

The following table shows for certain years between 1846 and 1875, both inclusive, the value of supplies furnished to foreign whalers at Honolulu, together with the number of vessels so supplied for certain vears:

Years.	Value of supplies.	Number of vessels supplied.	Years.	Value of supplies.	Number of vessels supplied
1846	\$468,000]	1863	\$13,200	4.
1847		167	1864	65,000	9:
1849*	27,000	108	1865		
1850 *	0.7 500	106	1866	69,000	
1851	18,400	82	1867	72, 100	
1852	49,720	226	1868	56, 800	
1853		246	1869	46, 200	
1854		189	1870	33, 600	
1857		122	1872	10,500	
1858		169	1873	16,600	
1859		170	1874	12,500	
1861		77	1875 †	7, 200	
1862		42	'		

^{*}Only shows value of supplies furnished to vessels in the inner harbor. There is no record of the supplies sold to vessels in the outer harbor.
†No separate record was kept by the custom-house after 1875.

The profits in this business were enormous for a time, and it has been well said that "Honolulu was built upon the whale business." No specific records were kept of these matters at Lahaina, but it is known that during 1849 the supplies furnished to whalers amounted to \$38,500, while in 1850 they amounted to \$24,640.

The first recorded transshipment of whaling products was in 1846, when some whalebone was so handled. The business practically began, however, in 1851, and was of immense benefit to Honolulu, as this harbor was the principal scene of operations. As wharves were practically nonexistent at this time, the hulks of old whalers and merchantmen were used as storage places for the oil and bone until vessels were ready to load for home ports. The whalers would usually store their catch here on their return from a cruise, then refit and start on Regular elipper ships would call at the islands, bringanother cruise. ing out supplies, and return with a cargo of bone and oil. On November 10, 1857, the clipper ship John Land sailed from Honolulu with a cargo of oil and bone for New Bedford valued at \$635,556.

The following table shows the transshipments of oil and bone from 1851 to 1875 (the business practically ceased in the latter year):

Years.	Sperm oil.	Whale oil.	Whale- bone.	Ivory.
	Gallons.	Gallons.	Lbs.	Lbs.
1851	104, 362	909, 379	901,604	
1852	173, 490	1, 182, 738	3, 159, 951	
1853	175, 396	3,787,348	2,020,264	
1854	146, 484	1,665,921	1,508,443	
1855	109, 308	1, 436, 810	872, 954	
1856	121, 294	1,641,579	1,074,942	
1857	176,306	2,018,027	1, 295, 525	
1858	222, 464	2,551,382	1,614,710	
1859	156, 360	1,668,175	1, 147, 120	
1860	47,859	782,086	571, 966	
1861	20,435	795, 988	527, 910	
1862	12,522	460, 407	193, 920	
1863	56,687	675, 344	337, 043	
1864	33,860	608, 502	339, 331	
1865	42,841	578, 593	337, 394	
1866	118,961	1, 250, 965	611, 178	
1867	103, 215	821, 929	405,140	
1868	106,778	774, 913	596, 043	
1869	157,690	1,698,189	627,770	
1870	105, 234	1,443,809		
1871	63, 310	283,055		
1872	50,887	32, 974	81,998	
1873	56, 687	573, 697	122,554	25, 108
1874	23, 187	403, 876	174, 111	56,552
1875	37, 812	312, 305	104,715	14,909

Note.—Includes the shipments of the Hawaiian vessels.

The principal portion of the products were shipped to New Bedford either by clipper ships sailing around the Horn or to Panama by sailing vessel, thence by rail across the Isthmus to Colon, and from there by sailing vessel or steamer to Atlantic ports. A part also went to San Francisco and thence by rail to Eastern points after the Pacific Railroad was completed. A considerable portion went to Bremen, Germany, and for a few years some went to Havre, France. Great Britain and New South Wales also received a few shipments.

The following table shows for certain years between 1852 and 1875 the countries to which the transshipped products were sent:

Table showing the countries to which the transshipped foreign and domestic products of the whale fishery were shipped.

		United	States.			Germany.	
Years.*	Sperm oil.	Whale oil.	Whale- bone.	Ivory.	Sperm oil.	Whale oil.	Whale- bone.
	Gallons.	Gallons.	Lbs.	Lbs.	Gallons.	Gallons.	Lbs.
1852	172, 418	1, 133, 259	3,078,019		1,072	49,479	81,93
853		3,750,310	1,956,405				14,81
854	156, 484	1,630,005	1, 435, 345			10,244	26, 28
1857	120,694	1,666,193	1,058,959				
1858		2,217,616	1,428,760			123,648	79,95
1859		1,365,866	1,016,812		1,473	284,667	110, 49
1860		713, 323	-,,			69,773	33,74
864		529, 210	292, 377		4,374	79, 202	46, 95
865,		529, 449	290,656			49, 144	46, 78
866	118,961	1,235,489	593, 117			15, 476	18,00
1867		786, 947	350, 361		1,871	34, 982	54,76
1868		733,805	496, 784			41, 108	99, 25
1869		1,578,814	527, 578		3, 121	119, 375	100, 19
1870		1,304,088	515, 698			139, 721	117, 20
1871		142,736	29,079		3, 198	140, 319	28
1872	21,288	50,789	67, 292		98	11,686	14, 70
873	56,687	573, 131	122, 554	25, 108		566	
1874	10,606	366, 066	170,642	56,552		18,667	
1875		268, 789	67,047	9,828	597	27, 136	†25,51

^{*} The records are missing for the years not given between 1852 and 1875. † 7,118 pounds of ivory were also exported to Germany.

Table showing the countries to which the transhipped foreign and domestic products of the whale fishery were shipped—Continued.

v		France.		Great E	ritain.	Austra	llia (New Wales).	South
Years.	Sperm oil.	Whale oil.	Whale- bone.	Whale oil.	Whale- bone.	Sperm oil.	Whale oil.	Whale- bone.
1853		Gallons. 37,038	Lbs. 28, 200	Gallons.	Lbs. 21,040		Gallons.	
1854 1857 1858	600	25, 172 35, 400	46,810 16,000	25, 155				
1859	682	17,642				2,581 2,835	10, 143 16, 380	3, 469 6, 000

The year 1875 was practically the last one in which oil and bone were transshipped at the islands. For some years San Francisco had been endeavoring to persuade the whalers to make that port their refitting and transshipping point. During the gold excitement a few vessels did call there, but they were put to such great expense and delays by the desertions of their men that they ceased calling except when absolutely necessary. During the late "sixties," however, a few resumed their calls, and these kept on increasing until in 1875 nearly all of the American fleet called there. In 1871 the Pacific Railroad provided tank cars and agreed to transport the oil to New Bedford at the rate of 7 cents per gallon, and this had a great deal to do with drawing the whalers to San Francisco. At present San Francisco is the port of call for all of the Pacific and Arctic fleet.

After 1860 the fleet rapidly declined in numbers. During the civil war in the United States a number of them were withdrawn by their owners, owing to the fear of Confederate cruisers. In 1860, 293 calls were made at ports in the islands by Americans, while in 1862 there were only 57. After this they increased somewhat in number until in 1865 there were 162. In this year the Confederate steamer *Shenandoah* destroyed 34 ships and barks of the Arctic fleet.

In 1871, 30 out of 37 vessels of the American Arctic fleet were caught in the ice off Point Belcher and the crews were compelled to abandon them to their fate. The fleet had hardly begun to recover from this crushing blow when, in 1876, half of the fleet of 16 American vessels were caught in the ice and destroyed. As the fleet practically ceased to visit the islands regularly after 1875, its subsequent history does not come within the province of this paper.

Vessels called at the islands occasionally, however, even after 1875. According to Capt. D. Taylor, of Lahaina, the *Nimrod*, of New Bedford, was the last whaler to call at Lahaina. This was in March, 1886. The last visit of whalers at Honolulu was in 1896, when 2 American and 3 British vessels called.

The following table shows by nationality the visits of the foreign whalers at the islands each year from 1824 to 1896, both inclusive:

řears.	Belgium.	Chile.	Denmark.	France.	Germany.*	Great Britain.	Holland.	New Bruns- wick.	New South Wales.	Norway.	Russia.	Tahiti.	United States.	Nationality not given.	Total number
324						15							48		
325						17							48 38 91 64 84 83 75 60 101		
326						16							91]
827						18							64		
328						28		~					84]
29				2		26							83		.]
30						19							75		
31						21							101		
32	• • • • •					1/							101		-
00						17							89 95 62 57		
35						10		1					69		
36						16		1					57		
37				1		24							104		
38				4		15							129		
39				2		3		1					108		
40				2		4							80		
41			2	2		8							123	7	
42			2	1 4 2 2 2 2 10 2 26 30 24 22 27 14 8 8 20 177 22 9 9 15 19 4 4 3 3 5	1 5 19 9 21 22 5 5 10 12 12 12 12 8 2 3 3 9 5 5 3 4 4 4 4 4 4 4 2	15 17 16 18 28 26 19 21 17 18 17 10 16 24 15 3 4 4 8 22 4 11 13 3 1 13 3 1 13 13 13 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18		3 3 4 3					104 129 108 80 123 137 232 438 479 537 359 261 211	7 2 34	
43				2	5	4		3	1				232		ĺ
44			2 2	26	19	5		4		1			438	5	
45			2	30	9	11	·····i	3		1			479	9	
46				24	21	13	T						537		
47				22	22	3							559		
49				14	10	1 0							201		
51	9			14	10	2							106		
50	2	2		20	12	ĩ					1		196 482 500		
53		-		17	12	1					1 4 1		500		
53 54		2		22	8						1		490		
57				9	2						! ī		350		
58 59				15	3						1 5 8 4 1		350 488		
59				19	3						- 8		505		
60				4	9						4		293		
61				3	5						1		172		
62				5	3								57		
63					4	3 1 1 2 1							92		
64				4 5 1 2	4	1							112		
65				1 0) d	1							220		
66 67				1 2	1	1						2 2	997		
68	1				9	1						5	1.13		
69					-					1		-	89		
70													101		
71						$\begin{bmatrix} 2\\ 3\\ 7\\ 4\\ 1 \end{bmatrix}$							10		
72						3							42		
73						7							49		
74						4					1		31		
75			,			1							34		
76													37		
11						1							29		
78													26		
80									1				15		
81													17		
82.		1	1										32		
84		1											23	1	
85			1										26		
\$6													20		
87						1	1						22		
88													17		
89						1							18		
90													21		
891													17		
592													20		
393													17		
394						$\frac{1}{4}$							17		
95 96						4	1						0		
						3				. 1			1 2		

‡29 vessels were caught in the ice in the Arctic Ocean and abandoned,

Note.—No statistics were available for 1848, 1855, 1856, and 1883.

*Includes Bremen, Hamburg, Hanover, Oldenburg, and Prussia.

† As the same vessel sometimes visited two or three ports, and would be counted at each, this total necessarily does not represent the real number of vessels. It is estimated that a reduction of about one-third in the number would show the real total.

From 1843 the North Pacific fishery was the most important, the Americans and Hawaiians practically monopolizing it. The following table shows the number of vessels (including only those which returned to the islands) engaged in this fishery, together with the oil and bone secured, from 1839 to 1869:

Tuble showing the number of vessels in the North Pacific whale fishery, and the oil and bone taken by same, from 1839 to 1869, including only the vessels that have returned to the islands.

Years.	No. of vessels.	Sperm oil.	Whale oil.	Total oil.	Whale- bone.
		Barrels.	Barrels.	Barrels.	Lbs.
839*	9			2,800	
840.				1,760	
841.				28, 200	
842				47,200	
843.	108			146, 800	
814.				259, 570	
845				250,600	
816	292			253, 800	
847	177			187, 443	1
848.	159			185, 256	
849.				206, 850	
850.				243, 648	
851†				96, 177	
852		(+)	007 104		5, 357, 73
		(‡)	337, 124	337, 124	
853		(‡)	280, 360	280, 360	3, 448, 30
854		4,276	191,843	196, 119	2,698,18
855	250	6,242	225, 626	231,868	2, 443, 25
856	177	3,337	135,708	139, 045	1,523,65
857	165	3,079	124, 460	127,539	1,591,54
858	218	1,555	129, 240	130,795	1,667,70
859	197	2,950	102, 980	105,930	1,312,70
860	132	2,099	63,965	66,064	
861	68	2,013	50,575	52,588	659,00
862	34	1,685	28,315	30,000	387, : 0
863	43	288	36, 120	36,408	503, 00
864	55	390	29, 425	29,815	428, 30
865	67	1,080	45,000	46,080	671, 10
866	76	2,643	49,056	51,699	828, 99
867	75	1,940	52,050	53, 990	773, 50
868	57	2,693	38, 765	41, 458	539, 70
869	46	2,500	42, 114	44,614	596, 79

^{*}The vessels and oil reported up to 1852 are exclusively American; since 1852 they include whalemen of all nations that have recruited after the season at the Hawaiian Islands. The coast whaling of California of late years is not included. †A hard season, owing to the heavy ice and terrific gales; seven vessels were lost. ‡No report is obtainable for these years.

THE SEAL FISHERY.

The Hawaiians early took up the seal fishery. It is not known when the first voyage was made, but the following is an interesting summary of several made early in the last century:

March 2, 1824, by order of Kalaimoku, sanctioned by the King, he [William Summer] was given charge of the brig Ainoa for a sealing voyage, returning in October with 5,845 fur skins, a quantity of elephant oil, and fish. On this and a similar voyage in the brig Tamoralana (Kamahalolanai) in 1826, in which he obtained 3,160 seal skins, he reported that much better success would have resulted had they been properly provisioned.*

On September 14, 1838, the schooner Flibberty Gibbet, 25 tons, Rogers, commander, owned at Oahu, returned from a twenty-one days' cruise to the island of Ceres, with a cargo of sealskins.

There are occasional notices of scalers in the maritime notes of the newspapers of the islands after this date, as in 1859, when the bark Gambia, 249 tons, is reported as having been sealing. She left Hono-

^{*}Hawaiian Maritime History. Hawaiian Almanac and Annual for 1890, pp. 67, 68.

lulu on April 26, and cruised among the islands to the westward of this group, returning on August 7 with 240 barrels of seal oil, 1,500 skins, a quantity of sharks' fins and oil, etc.

Foreign sealers also touched at the islands occasionally, even as late as 1901, when a Russian and a Canadian vessel visited Waimea, on Kauai, to refit.

SEA-OTTER FISHERY.

Sea-otter skins were early traded in at Honolulu, as is shown by the following extract from the journal of one of her pioneer merchants:*

1829, April 1.—* * * Sold French a lot of sea otter skins belonging to Dana & Temple: Primes, at \$35; small, at \$12; reds, at \$5; tail pcs., \$1 each.

Many of the otter skins were obtained by merchant and whaling vessels in the course of trade. At times vessels would be fitted out especially for the fishery, as mentioned in the following quotation referring to the year 1835:

Upward of 20 sail, chiefly British and American whale ships, anchored in the port of Honorum [Honolulu] while we continued there. One of them was a fine brig, the property of an American merchant, resident at this island. She was engaged in the fur trade on the northwest coast of America, was commanded by Captain Bancroft, an Englishman, and carried as part of her crew 23 Northwest Indians, who had been engaged to shoot the sea ofter. The latter people are found to be tractable when on distant seas, although prone to treachery when on their own coast. They were paid by the owner of the vessel the market price of each fur skin they obtained, or, more commonly, to the same amount in such European commodities as they required, namely, blankets, knives, tobacco, and spirits.†

In 1837 sea-otter skins to the value of \$29,000 were exported from the islands.

There is no further mention of the industry in any of the available records, and it is probable that it was given up at an early date, as the islands were too far from the hunting-grounds.

SHARK FISHERY.

During the latter half of the last century particularly, considerable shark fishing was done among the chain of islands to the westward of the main group, and these islands in time came to achieve an unenviable notoriety from the number of wrecks which occurred upon their shores. The first record we have of this fishery was in 1859 when the bark *Gambia* returned from a three and one-half months' cruise amongst these islands with, among other things, a quantity of sharks' fins and oil. In 1872 the *Henrietta* made a cruise among the islands for the same purpose. In 1886 the schooner *General Seigel*, while on a shark-fishing cruise, parted her cables and went ashore at Midway

^{*}Honolulu in Primitive Days. As seen by extracts from the journal of one of her pioneer merchants during the years 1826 to 1829. The Hawaiian Almanac and Annual for 1901. †Narrative of a Whaling Voyage round the Globe, from the Year 1833 to 1836, etc. By Frederick Debell Bennett, vol. 1, p. 402. 2 vols., London, 1840.

Island, and the crew only reached safety in an open boat after great privations. Very little shark fishing has been done of late years owing to the lack of a profitable market for the products obtained.

Sharks' teeth were highly prized by the natives, while the oil extracted was valuable and of a good quality. After an export trade had been opened with other countries considerable quantities of sharks' fins were dried and shipped to China and San Francisco.

THE PEARL FISHERY.

During the early years of the last century pearl oysters were first discovered in the locality now bearing the name of Pearl Harbor, about 9 miles from Honolulu—a magnificent sheet of water, running about 10 miles back into the interior, and about 4 miles across in the widest part. It is divided into two parts by an island and a narrow strip of the mainland running down about the center of it. The beds were located at the head of the harbor. As the value of the discovery soon became manifest the King declared it a royal monopoly, and he employed divers to bring up the oysters, which were found in great plenty.

Speaking of the marine fauna, James Jackson Jarves, the historian of the islands, says:

Edible shell-fish are also abundant, of which the pearl oyster is very palatable. Pearls are common, but of no great size or beauty. They formerly constituted a profitable branch of trade and were monopolized by the king.*

The shell, or mother-of-pearl, formed the more valuable part of the product and was usually shipped to China, where it found a ready sale, but the business was so vigorously prosecuted that before 1850 it had ceased to exist, owing to the exhaustion of the bed.

Pearls have been found on the Puna coast, on Hawaii, inclosed in a large mollusk, shaped like a pearl oyster, and called "pa" by the natives. The pearls are of but little value, owing to dark streaks in the center of them. The natives use the portion of the shell around the valve in making fishhooks, as this part has the rough outline of a hook already and is easily worked. This mollusk is quite rare now and is highly prized by the natives when found.

LOLI (BÊCHE-DE-MER), FISHERY.

This is an edible Holothurian much esteemed by the Chinese for its supposed medicinal qualities, and is prepared by them in the form of a soup. It is a gelatinous slug, found in the sea from low-water mark to a depth of several fathoms, and grows from 3 to 10 inches in length. When taken from the rocks, to which it is generally found adhering, it is cut open, the entrails removed, and the body is then dried in the sun. After being thus prepared it is of a dark or black color. Vari-

 $^{*\}mbox{A}$ history of the Hawaiian or Sandwich Islands, etc. By James Jackson Jarves. p. 13. Boston, 1843, 8vo.

ous species of these Holothurians are quite generally distributed in the Pacific Ocean, and the traffic in them was started among the South Sea Islands in the early years of last century, China and Manila being the principal markets. Up to 1861 no attempt was made to take up the industry on the islands. In that year Messrs. Utai & Ahee, a Chinese firm in Honolulu, advertised in the local papers that they would purchase cured bêche-de-mer from the natives if it could be found. This stimulated the natives and they soon found it in large numbers. Since then the custom-house reports show the following exports for certain years:

Pour	nds. Pounds.
1861	,507 1864
1862 5,	,809 1867
1863 5	.500 1876

As a commercial fishery the industry did not last very long for some reason or other. It is still quite abundant, however, especially around Oahu and Maui. The only island where any were sold in 1900 was Maui. It is frequently eaten by the natives, who half boil the large ones to make them soft, while the small ones are eaten fresh. The boiled ones are chopped up in slices and mixed with the meat of the wana (sea egg).



NOTES

ON

THE FISHERIES OF THE PACIFIC COAST IN 1899.

BY

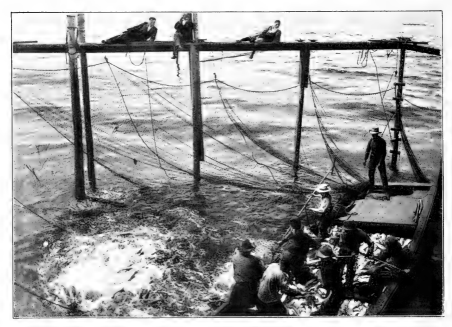
WILLIAM A. WILCOX.







DRYING ABALONE AT A CAMP OF JAPANESE FISHERMEN, NEAR SAN PEDRO, LOS ANGELES COUNTY, CAL.



FISHING A SALMON TRAP, PUGET SOUND.

NOTES ON THE FISHERIES OF THE PACIFIC COAST IN 1899.

By WILLIAM A. WILCOX.

The present investigation of the Pacific coast fisheries of Washington, Oregon, and California is the fourth one the writer has made for the U. S. Fish Commission between 1889 and 1899. Favorable opportunities have therefore been afforded to observe the changes from time to time, and particularly the steady growth in the business, as indicated by capital, products, and number of employees, until, as here shown, it represents in capital \$12,873,379, in first value of products \$6,278,639, and in persons employed 19,528.

The Pacific coast fishery industries began with the taking of salmon for local use. Other fish than salmon were long disregarded, but subsequently have been marketed and will continue to be of more and more importance. Many places off the shores of Washington and Oregon in which fish are shown to be plentiful will be utilized much more in the future.

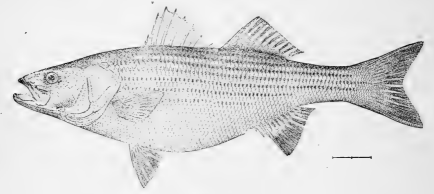
The wonderfully developed salmon-canning industry has given employment to many thousands of persons and furnishes a fine article of food that has found a market in every part of the globe. Fresh salmon has also largely increased in the quantity used and in the range of its distribution, being now quite reasonable in price not only in all the leading markets of the United States, but even in some of the countries of Europe.

The recent decrease in many valuable salmon fisheries is attributed chiefly to overfishing. This has, so far as possible, been remedied by artificial propagation, the benefits of which are being fully demonstrated and appreciated. If the salmon or other fisheries are to be sustained they must receive protection in every way. This applies to no particular section, but to any in which the fisheries are prosecuted for business or pleasure.

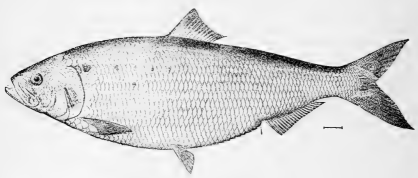
Several valuable species of fish hitherto unknown to Pacific waters (notably the shad and striped bass) have been introduced from Atlantic waters, and have found most favorable conditions for their existence, as shown by their remarkable increase. As the fine quality of these fish becomes generally known they add a yearly increase to the income of the fishermen at several places, but chiefly those of San Francisco

Bay and vicinity, where from \$75,000 to \$100,000 a year is realized by the fishermen from their capture. The general public appreciate the superior qualities of these fish, which they have at all seasons of the year, at prices lower than the same species bring at any of the markets of the Atlantic coast.

The general fresh-fish business shows a continual increase. At first supplying only a small local demand, it has grown to large proportions with the rapid growth of some sections and the improvement of transportation facilities, and has extended through the interior as far as Colorado, New Mexico, and Arizona and, to a limited extent, into Mexico.



Striped Bass, Roccus lineatus.



COMMON SHAD, Alosa sapidissima. Female.

The salt cod-fish business shows a slower yet steady growth, with possibilities for a largely increased demand from the more distant new possessions of the Government.

The whale fisheries of the Pacific are an exception to the general growth of the fisheries, showing but few changes from year to year. Sperm whales are said to be increasing in number, and little is now thought of a take of 1,000 barrels in a cruise of a few weeks, while formerly it took a year or longer to produce the same quantity. The low prices of oil and the expense and uncertainty of a catch of whales yielding the valuable whalebone in the more distant and dangerous

waters, near and in the Arctic Ocean, present few inducements for capital to engage in this old-time industry.

In making the several investigations noted, a large amount of statistical and general information was kindly furnished by the officials of the several railroads, express companies, and steamer lines, as well as by canners, fish-dealers, and fishermen. In collecting statistics for California, Messrs. A. B. Alexander and E. A. Tulian, of the U. S. Fish Commission, rendered valuable assistance.

The following table presents a comparison of the extent of the fisheries of the Pacific States for the years 1888, 1892, 1895, and 1899:

Comparative summary of persons employed, capital invested, and value of products of the fisheries of Washington, Oregon, and California.

States.	1888.	1892.	1895.	1899.
Persons employed: Washington. Oregon. California.	3,363 3,619 4,684	4, 310 4, 332 5, 403	6, 212 6, 323 4, 770	9, 911 5, 643 3, 974
Total	11,666	14,045	17, 305	19,528
Capital invested: Washington Oregon California	\$1,261,078 1,859,299 2,081,950	\$1,593,567 2,272,351 2,526,746	\$2,024,469 2,637,412 2,612,298	\$6,601,243 3,497,643 2,774,493
Total	5, 202, 327	6, 392, 664	7, 274, 179	12,873,379
Value of products: Washington Oregon California	\$810, 526 733, 867 2, 465, 317	\$931, 568 872, 405 3, 022, 991	\$1,402,433 1,284,136 1,786,479	\$2,871,438 855,750 2,551,451
Total	4,009,510	4,826,964	4, 473, 048	6, 278, 639

The above table is interesting as showing the increase during the past few years and the changes in the relative positions of the fisheries of the three States, so far as capital and products are concerned.

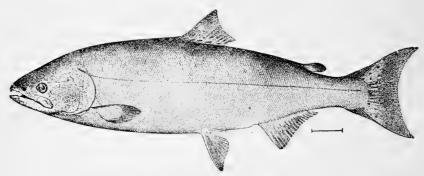
Within the past ten years Washington has advanced from the lowest to the highest rank in capital and products.

California has advanced in its general fish business, the decrease in persons employed resulting chiefly from the discontinuance of the seal fisheries, which at one time employed many men. California capital is also largely interested in the salmon fisheries of Alaska, which are not included in this report.

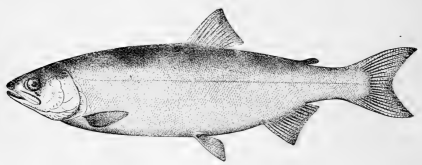
The Oregon fisheries are almost exclusively confined to the salmon industry of the Columbia and the smaller coast rivers. On account of a decreased run of salmon the products have fallen off, although there is an increase in the amount of capital invested in canneries and cold-storage plants.

The salmon fisheries were the first fisheries of the Pacific coast to be developed. At first comparatively unnoticed except by Indians and pioneers, who found in them a ready food supply, they later received the attention of capitalists, and more recently there has been a rush for favorable locations to establish salmon canneries, cold-storage

plants, and salteries in the Pacific coast States and Alaska. The tables of capital invested, persons employed, and cases of salmon canned in Washington, Oregon, and California between 1892 and 1899 will be found of interest in showing the large increase and the relative changes in amounts by species and localities. For this period the pack of the three States shows an increase of 768,232 cases of 48 one-pound cans each. The increase from 1895 to 1899 amounted to 461,734 cases, chiefly from the catch of bluebacks, of which as late as 1894 only 79,240 cases were canned, as against 523,615 cases in 1899.



CHINOOK, KING, OR QUINNAT SALMON (Oneorhynchus tschawytscha).



BLUEBACK OR RED SALMON (Oncorhynchus nerka).

The blueback, or sockeye, is one of the smallest in size and best in quality of the several species of salmon. Being rich in oil and bright red in color, it has been favorably received wherever introduced, both in this and foreign countries. This wonderful increase in the products of canned bluebacks has not resulted from any unusual abundance of fish, but from taking advantage of favorable circumstances that had long been neglected, by building a number of large canneries near the fishing-grounds of northwestern Washington, to which reports of the U. S. Fish Commission had previously called attention. It is remarkable that this valuable fishing-ground, accessible by rail

or water to the leading markets, should have so long remained almost unnoticed, while less desirable localities were being extensively developed in the distant Alaskan waters at much larger expense.

Summary, by States, of the number of cases of salmon canned in 1892, 1893, 1894, 1895, and 1899.

States.	Chinook.	Blue- back.	Silver.	Steel- head.	Dog.	Hump- back.	Total.
1892—Washington Oregon	134, 253 237, 684 14, 334	19,441 51,106	28,708 60,293 1,550	26, 945 45, 403	29, 411		238, 758 394, 486 15, 884
Total	386, 271	70,547	90,551	72,348	29, 411		649, 128
1893—Washington Oregon California	129,078 176,024 26,436	55, 237 23, 074	31, 707 62, 913 500	25, 663 39, 563	23, 480 9, 230	17,530	282, 695 310, 804 26, 936
Total	331,538	78,311	95, 120	65, 226	32,710	17,530	620, 435
1894—Washington	156, 549 216, 507 31, 663	53,717 25,523	32, 118 100, 087 500	23, 209 38, 829	33, 952 3, 162	9,049	308, 594 384, 108 32, 163
Total	404,719	79, 240	132,705	62,038	37, 114	9,049	724, 865
1895—Washington Oregon California	157, 187 316, 284 28, 635	70, 304 12, 854	81, 957 138, 981 400	18, 985 30, 693	48,686 27,027	23,633	400, 752 525, 839 29, 035
Total	502, 106	83, 158	221,338	49,678	75, 713	23,633	955, 626
1899—Washington Oregon California	95, 147 214, 821 34, 180	503, 950 19, 665	145, 139 78, 730	2,258 9,736	42,656 18,345	252,733	1,041,883 341,297 34,180
Total	344, 148	523, 615	223, 869	11,994	61,001	252,733	1,417,360

Table showing, by waters, the number of canneries and persons employed and the capital invested in the salmon industry of the Pacific States in 1899.

States and waters.	Can- neries.	Em- ployees.	Value of canneries.	Cash capi- tal.	Total invest- ment.
Washington:					
Straits of Fuca and Georgia and Puget					
Sound	19	3,461	\$700,714	\$1,961,977	\$2,662,691
Columbia River	5	282	112,000	205,000	317,000
Grays Harbor and Willapa Bay	4	135	35,000	78,000	113,000
Fotal	28	3,878	847, 714	2, 244, 977	3, 092, 691
Oregon:					
Columbia River	12	1.088	693, 768	945,000	1,638,768
Necanicum River	1	13	3,000	10,000	13,000
Nehalem River	1	27	25,000	20,000	45,000
Tillamook River	1	30	21,400	20,000	41, 400
Nestucca River	1	17	10,000	10,000	20,000
Siletz River	1	34	9,000	8,000	17,000
Yaquina Riyer	2	30	7,000	8,000	15,000
Alsea River	1	37	10,000	10,000	20,000
Alsea River	1	46	13,000	12,000	25,000
Umpqua River	2	50	22,000	16,000	38,000
Coos Bay	2	51	11,000	14,000	25,000
Coquille River	2	54	10,000	20,000	30,000
Rogue River	1	59	35,000	15,000	50,000
Total	28	1,536	870, 168	1,108,000	1,978,168
California:					
Klamath River	1	30	10,000	3,000	13,000
Sacramento River	3	171	60,000	79,000	139,000
Total	4	201	70,000	82,000	152,000
Grand total	60	*5,615	1,787,882	3, 434, 977	† 5, 222, 859

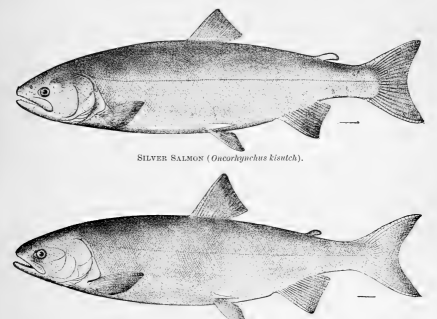
^{*}Includes 3,386 Chinese employed in the canneries. †Value of vessels and fishing apparatus not included.

Table showing, by waters, the salmon pack of Washington, Oregon, and California in 1899.

	Can-	Chi	noo	k.	Blu	eback.	Sil	ver.			Dog.
States and waters.	ner- ies.	Cases.	. V	alue.	Cases.	Value.	Cases.	Va	lue.	Cases	. Value.
Washington: Straits of Fuca and Georgia and Pu- get Sound Columbia River Grays Harbor and Willapa Bay	19 5 4	24, 364 60, 133 10, 650	3	03, 180 32, 306 46, 675	499, 646 4, 304	\$2,368,334 20,310	111, 387 7, 337 26, 415	27	3, 176 7, 592 9, 056	31, 48 2, 68 8, 48	6 7,387
Total	28	95, 147	4	82, 161	503, 950	2, 388, 644	145, 139	544	1,824	42,65	6 116,284
Oregon: Columbia River Necanicum River Nehalem River Tillamook River Nestucea River Siletz River Yaquina River Alsea River Siuslaw River Umpqua River Coos Bay Coquille River Rogue River	12 1 1 1 1 1 2 1 2 1 2 2 2 2 2 2	195, 691 1, 384 2, 180 1, 109 2, 200 316 2, 150 1, 162 925 1, 273 950 5, 481		25, 869 5, 536 8, 720 4, 436 9, 900 1, 422 9, 138 4, 648 3, 860 5, 092 3, 800 30, 145	19,665	114, 418	22, 271 2, 200 7, 405 3, 889 3, 034 2, 319 3, 234 5, 010 7, 323 7, 576 5, 174 7, 550 1, 745	26 16 16 18 19 26 27 18 28	1, 463 9, 350 6, 658 4, 036 0, 922 8, 696 2, 127 9, 038 6, 363 7, 006 8, 626 8, 500 6, 980	8, 69 1, 00 1, 28 5, 12 51 20 1, 30	0 2,450 8 3,864 1 15,363 3 1,539 0 550 0 3,575 5 345
Total	28	214, 821	1,2	12,566	19,665	114, 413	78,730	292	2,765	18, 34	5 54,480
California: Sacramento River Klamath River	1 3	1,600 32,580	1:	8,800 50,668					•••••		
Total	4	34,180	1	59, 468							
Grand total	60	344, 148	1, 8	54, 195	523, 615	2,503,057	223, 869	83	7,589	61,00	1 170, 764
	Hui	npback		Stee	lhead.	т	otal.	<u>. </u>	Se	lmon	utilized.
States and waters.	Cases			Cases		_	Valu	e.		bs.	Value.
Washington: Straits of Fuca and Georgia and Pu- get Sound Columbia River Grays Harbor and Willapa Bay	252,73			2,258		45, 554	\$3,710,3 396,7 168,2	770 201	4, 95 3, 18	98, 785 58, 259 35, 525	\$1,344,681 224,514 47,346
Total	252, 73	3 734,	241	2,258	9,175	1,041,883	4,275,8	329	61,8	12,569	1,616,541
Oregon: Columbia River Necanicum River Necanicum River Nehalem River Tillamook River Nestucea River Siletz River Yaquina River. Alsea River Siuslaw River. Umpqua River. Coog Bay Coquille River Rogue River.				9,736		256, 056 3, 200 10, 077 11, 190 4, 656 7, 160 8, 600 8, 600 8, 600 6, 447 8, 500 7, 226	1,381,2 11,8 36,0 38,1 16,8 19,1 17,1 28,1 31,2 23,7 32,5 37,1	800 508 119 897 146 124 176 356 211 718 800	29 70 78 32 32 33 50 78 60 46 59	15, 067 15, 000 15, 420 33, 605 25, 920 21, 530 11, 530 11, 200 81, 700 13, 120 83, 750 69, 690	746, 192 6, 446 9, 737 7, 577 4, 480 4, 178 3, 548 5, 339 12, 040 12, 590 7, 364 10, 018 4, 697
Total				9,736	30, 011	341, 297	1,704,2	235	22, 69	4, 292	834, 206
California: Sacramento River . Klamath River						1,600 32,580	8, 8 150, 6		2, 11 11	9,065 2,000	61, 748 2, 100
						04.100		100	0.00		00.040
Total						34, 180	159,4	168	2,23	1,065	_ 63,848

A constantly growing demand for fresh fish has caused the building at several points of large cold-storage plants exclusively for freezing fish. The fish have a wide distribution throughout the United States and large consignments of fresh salmon are also shipped to Europe. The shipments from Washington and Oregon by rail during 1899 amounted to 11,845,490 pounds, against 5,872,533 pounds in 1895.

The shipments in 1899 were as follows: From Portland, 3,473,159 pounds; from Astoria, 234,000 pounds; from Seattle, 5,173,257 pounds; from Tacoma, 1,811,300 pounds; from other points in Washington, 1,153,774 pounds; total, 11,845,490 pounds. The bulk of this large amount was salmon, with large shipments of halibut, most of which went east of the Rocky Mountains, a comparatively small proportion of the fresh fish of numerous species supplying a nearer home demand.



Dog Salmon (Oncorhynchus keta).

In addition to the above, 2,190,601 pounds of pickled fish were shipped by rail from the Columbia River and Puget Sound.

GENERAL FISHERY STATISTICS OF THE PACIFIC STATES.

The three following tables show in detail the number of persons employed, the amount of capital invested, and the quantity and value of the products of the fisheries of the States of the Pacific coast in 1899:

Persons employed in the fishing industry of the Pacific States in 1899.

How engaged.	Washing- ton,	Oregon.	Califor- nia.	Total.
In vessel fisheries In shore and boat fisheries On shore, in canneries, etc Total	544	75	942	1,561
	5, 073	3,731	2,538	11,342
	4, 291	1,837	494	6,625
	9, 911	5,643	3,974	19,528

510 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

 $\label{lem:Vessels} \textit{Vessels, boats, apparatus, shore property, and cash capital employed in the fisheries of the Pacific States in 1899.}$

75 - 7 47	Was	hington.	Or	egon.	Cali	ifornia.		Total.
Designation.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing	32	\$72,400	1	\$6,000	33	\$700,870	66	\$779,270
Tonnage	889	44 545	59		5,952	410 00	6,900	450 000
Outfit		44,715		335		413, 287	448	458, 337
Vessels transporting	72	275, 200	30	66,300	15	55, 800	117	397, 300
Tonnage	1,222	00.014	330	4 400	834		2,386	05.004
Outfit	0.500	86, 314	1 000	4,490	1 000	4,220	F 851	95,024
Boats	2,566	233, 475	1,830	198,240	1,355	150, 335	5,751	582,050
Apparatus—vessel fisheries:	30	63, 283					30	63, 283
Dredges	1	100					1	100
Lines, trawl and hand	1	5 780		400		100	1	6, 280
Beam trawl		0, 100		400	4	1,400	4	1,400
Guns					4	200	13.	200
Seines					2	2,000	2	2,000
Apparatus—shore fisheries:						2,000	-	2,000
Seines	205	93, 420	46	19,910	113	11,230	364	124,560
Pound nets	540	1,552,650	65	45, 200	110	11, 200	605	1,597,850
Gill nets	1,900	119, 591	2,067	297, 700	1,979	166,841	5, 946	584, 132
Fyke nets		700	36	360	356	1, 424	462	, 484
Paranzella nets					10	1,000	10	,000
Hoop nets			2,325	1,829	1,537	3,074	3,862	4,903
Reef nets		600					20	600
Dip nets		140	12	60			67	200
Trammel nets					591	26, 280	591	26, 280
Shrimp nets					1,370	27,800	1,370	27,800
Fish wheels	29	66, 300	47	121,300			76	187,600
Crab pots	574	685	80	80			654	765
Lobster pots					578	664	578	664
Guns and harpoons		675		100		322		1,097
Spears	88	255					88	255
Lines, trawl and hand		638				4,140		4,778
		3, 453		191		156		3,800
Diving outfit						3,000		3,000
Shore and accessory prop-								0.405.000
erty		1,200,892 2,779,977		1, 174, 148				3, 195, 690
Cash capital		2,779,977		1,561,000		379, 700		4, 720, 677
Total		6, 601, 243		3, 497, 643		2,774,493		12,873,379

Products of the fisheries of the Pacific States in 1899.

Gi	Washin	gton.	Orego	on.	Califo	rnia.	Tota	1.
Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Albacore or								
tunny					49, 202	\$1,327	49, 202	\$1,327
Albacore, salted					65,000	2,600	65,000	2,600
Anchovies					6,826	177	6,826	177
					957, 420	23,220	957, 420	23,220
Barracuda, salted .					234,085	9,483	234,085	9,483
Black cod	163,500	\$1,475					163, 500	4, 475
Bonito, fresh					50, 737	1,133	50, 737	1,133
Bonito, salted					69,000	2,760	69,000	2,760
Carp					283, 514	2,400	283,514	2,400
Cat-fish	105, 700	2,114	54,360	\$1,087	465, 911	12,734	625, 971	15, 935
Cod, salted	930,000	23, 250			5, 917, 131	178, 054	6, 847, 131	201, 304
Croakers					40,919	1,123	40, 919	1, 123
Cultus-cod	91,000	1,530			147, 890	3,298	238, 890	4,828
Flounders, fresh	28,000	560	3,522	53	4,675,215	90, 929	4, 706, 737	91, 542
Flounders, salted .					20,090	1,104	20,090	1, 104
Halibut	6,860,640	191,220	17,000	1,360			6, 877, 640	192,580
Hardhead					185, 882	5,849	185,882	5,849
Herring, fresh	424,000	2,820	19, 120	347	1,620,478	17, 167	2, 063, 598	20, 334
Herring, salted					16,539	516	16,539	516
Jew-fish, fresh					36,000	751	36,000	751
Jew-fish, salted					30,000	1,200	30,000	1,200
King-fish					127, 198	4,483	127, 198	4, 483
Mackerel, iresh					139,666	5,855	139,666	5,855
Mackerel, salted					14,000	560	14,000	560
Mullet					22,000	610	22,000	610
Perch, fresh	43,000	770	6,360	95	429, 485	10,657	478, 845	11,522
Perch, salted					3,000	120	3,000	120
Pike					16,005	639	16,005	639
Pompano					13, 135	4, 457	13, 135	4,457
Rock-fish, fresh	72,000	1,440			1, 177, 980	35, 955	1, 249, 980	37, 395
Rock-fish, salted					54,830	2,231	54,830	2,231

Products of the fisheries of the Pacific States in 1899—Continued.

Chart-	Washir	igton.	Orego	on.	Califo	rnia.	Tota	ıl.
Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Salmon:								
Blueback, fresh Blueback,		\$1,307,514	579, 183	\$21,293	21,600	\$7 55	42, 531, 977	\$1,329,56
salted	70,000	2,801	10 844 010	050 010	7 004 007	055 040	70,000	2,80
Chinook, fresh . Chinook, salted	10, 702, 189 118, 220	387, 120	13, 744, 810	75	7,084,885 3,000	255, 249	31,531,884 123,620	$\begin{bmatrix} 1,301,58\\ 6,19 \end{bmatrix}$
Dog, fresh	6,522,629	5, 911 109, 940	2,400 789,615	3,948	5,000	210	7 319 944	113, 88
Dog, salted	22, 302	446	103,010	0,540			7, 312, 244 22, 302	44
Humpback, fresh	18, 579, 907	133,059					18, 579, 907	133,05
Humpback,	1 000 000	01 650					1 000 000	01 05
salted	1, 266, 093 20, 606, 686	31,653	E 154 075	07 001	60, 160	9 105	1, 266, 093	31,65
Silver, fresh	21,000,000	364, 287 630	0, 104, 575	97,281	00,100	2,105	25, 821, 221 21, 000	463, 67 63
Stoolhood	1 507 465	69, 242	1 103 599	48 014	113,600	3 876	2,724,587	121 13
Salmon trout	44, 000	3,080	1,100,022	40,014	110,000	0,010	44,000	121, 13 3, 08 17, 79
Sardines	11,000	0,000			2,383,000	17,790	2,383,000	17, 79
Silver, fresh Silver, salted Steelhead Salmon trout Sardines Sea bass, fresh Sea bass, salted Sea trout	5,000	150		1	924, 156	19,952	929, 156	20, 10
Sea bass, salted					14,000	540	14,000	54
Sea trout					50,068	1,459	50,068	1,45
Shad	85,000	1,275	32,000	320	1, 137, 801	14, 303	1, 254, 801	15,89
Sea bass, salted Sea trout Shad Smelt Striped bass Sturgeon Split-tail Sculpin Soul-fish Fomcod White-fish Yellow-tail, fresh Yellow-tail, salted Abalone meat Abalone shells	937,000	9,810	28,000	340	1,315,249 1,234,320	58,064	2, 280, 249 1, 234, 320 295, 344	68, 21 61, 81
Striped bass	CO 005	9.007			1,234,320	61,814	1,234,320	61,81
Sturgeon	89, 689	3,907			205, 659 131, 926	11,426 2,639	131, 926	15, 33 2, 63
Soulpin					3,000	2, 659	3,000	2,03
Sole					32, 245	645	32, 245	64
Surf-fish					116, 290	2,576	116 290	2,57
Fomcod					375, 538	6,882	375 538	6,88
White-fish					58,010	1,169	58,010	1,16
Yellow-fin					24,000	480	1 - 24,000	48
Yellow-tail, fresh					75, 544	1,513	75, 544	1,51
Yellow-tail, salted					129, 100	5, 164	129, 100	5,16
Abalone meat					369, 411 525, 453	22,813	369, 411 525, 453	22, 81
Clame	44 9 191 995	02 018	L 070 000	0.494	00 170 004	22,813 9,743 31,045	ac 920, 400	9,74 63,72
Oysters, Eastern	100, 101, 020	20,210	0 313, 230	0, 202	125,200,000	792,000	d6,281,549 l25,200,000	792,00
Oysters, native	e5.901.320	174, 567	£59, 100	1,625	g3,600,000	75,000	h 9, 560, 420	251, 19
Oysters, Eastern. Oysters, native Mussels Crabs Spiny lobsters. Shrimp, dried Shrimp in shell Shrimp shells Squid, dried Frogs Terrapin Whalebone Whale oil Sea-lion pelts Sea-lion trimmings.	19, 200	240	, , , , , , , , , , , , , , , , , , , ,		364,076	3,637	383, 276	3,87
Crabs	274,696	11, 119	110,604	2,615	3, 676, 680	85,784	4,061,980	99,51
Spiny lobsters					606,713	14, 198	606, 713	14, 19
Shrimp, dried					698, 625	69,862	698, 625	69,86
Shrimp in shell	19,600	1,960			903, 375	36, 135	922, 975	38,09
Shrimp shells					903, 375 2, 445, 186 622, 740	4,889	922, 975 2, 445, 186 622, 740	4,88
squia, ariea					622,740	18,682	622,740	18,68
Torrania					20,687 107,869	20,638 10,376	20, 687 107, 869	20, 63 10, 37
Whalebone					207, 392	436, 272	207, 392	436, 27
Whale oil	i.15, 000	300			j 507, 300	20, 191	k 522, 300	20, 49
Sea-lion oil			750	35	5, 250	210	6,000	24
Sea-lion pelts			18,000	720	5, 250 13, 000	610	31,000	1,33
Sea-lion trim-			1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	1 -,
mings				135		315		45
Sea lions, alive					m7,880	920	m7,880	92
sea-otter pens					0.000	1,000	0.000	1,00
Alam					3,939	738 896	3, 939 35, 824	73
Crawfish			116 400	7 760	55, 824	990	35, 824 116, 400	7,76
Fur-seal pelts	375	1,000	110, 100	1,700			375	1,00
Sea-lion trimmings. Sea lions, alive Sea-otter pelts Seallops Algæ Crawfish Fur-seal pelts Other products		.,			104, 396	5, 417	104, 396	5, 41
-			22, 818, 411					

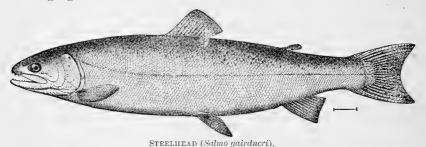
a 48,174 bushels. b 15,066 bushels. c 32,529 bushels. d 95,769 bushels. e 98,355 bushels. q 60,000 bushels. h 159,340 bushels. i 2,000 gallons. j 67,628 gallons.

f 985 bushels.

k 69,628 gallons. l 360,000 bushels. m 49 sea lions, alive.

FISHERIES OF WASHINGTON.

The remarkable growth in the fisheries of Washington between 1895 and 1899 has probably never been exceeded in so short a time in any section of the country. The capital invested has increased from \$2,024,469 to \$6,601,243, the value of products to the producer from \$1,402,433 to \$2,871,438, and the employees from 6,212 to 9,911. By far the largest portion of this increase has been in the catch and canning of salmon, the increase in canneries being from 17 in 1895 to 28 in 1899, the new canneries having more than double the capacity of the The halibut fishery has increased from 1,714,315 pounds in 1895 to 6,860,640 pounds in 1899, and the oyster fishery, in value of products, from \$109,232 to \$174,567. With the exception of the now prohibited fur-seal fishery, all branches of the fishing business have been prosperous and show a gain in products, the aggregate gain in pounds being from 59,079,527 in 1895 to 120,587,726 in 1899; and this large increase has been met by a constant demand, at prices encouraging to the producer and reasonable for the consumer.



The three following tables show the apparatus and capital, the number of persons employed, and the products of the fisheries of the State of Washington in 1899:

Table of apparatus and capital.

Items.	No.	Value.	Items.	No.	Value.
Vessels fishing.	32	\$72,400	Apparatus—shore fisher-		
Tonnage	889	072, 100	ies—continued.		
Outfit		44, 715	Reef nets	20	\$600
Vessels transporting	72	275, 200	Dip nets	55	140
Tonnage	1,222		Crab pots	574	685
Outfit		86, 314	Wheels	29	66, 300
Boats	2,566	233, 475	Spears	88	255
Pile-drivers	30	63, 283	Lines—trawl and hand		638
Apparatus—vessel fisheries:					675
Dredges	1	100	Dredges, tongs, rakes, etc.		3,453
Lines, trawl and hand		5,780	Shore and accessory prop-		
Apparatus—shore fisheries:			erty		1, 200, 892
Seines	205	93, 420	Cash capital		2,779,977
Gill nets	1,900	119, 591			
Pound nets	540 70	1,552,650	Total		6,601,243

Table of persons employed.

How engaged.	No.
On vessels fishing.	243
On vessels fishing. On vessels transporting In shore fisheries. On shore, in canneries, etc.	301 5,073
On shore, in canneries, etc	4, 294
Total	9, 911

Table of products.

Species.	Lbs.	Value.	Species.	Lbs.	Value.
Black cod	163,500	\$4,475	Salmon—continued.		
Cat-fish	105,700	2,114	Silver, fresh	20, 606, 686	\$364,287
Cod, salted	930,000	23, 250	Silver, salted	21,000	630
Cultus-cod	91,000	1,530	Steelhead	1,507,465	69, 242
Flounders Halibut	28,000	560	Salmon trout	44,000	3,080
Herring	6,860,640 424,000	191, 220	Sea bass	5,000	150
Perch	43,000	2,820 770	Smelt	85,000 937,000	1, 275 9, 810
Rock-fish	72,000	1,440	Sturgeon	89,685	3, 907
Salmon:	12,000	1,440	Oysters	*5, 901, 320	174, 567
Blueback, fresh	41, 931, 194	1,307,514	Clams	†3, 131, 325	23, 248
Blueback, salted	70,000	2,801	Mussels	19, 200	240
Chinook, fresh	10, 702, 189	387, 120	Crabs	274,696	11, 119
Chinook, salted	118, 220	5, 911	Shrimp	19,600	1,960
Dog, fresh	6, 522, 629	109, 940	Fur-seal pelts	375	1,000
Dog, salted	22, 302	446	Whale oil	15,000	300
Humpback, fresh	18, 579, 907	133,059			
Humpback, salted	1,266,093	31,653	Total	120, 587, 726	2,871,438

^{*98,355} bushels.

†48.174 bushels.

COUNTIES AND FISHING WATERS.

The State of Washington is much favored in its numerous waterways of both fresh and salt water. Throughout the interior there are many small streams and lakes of considerable size, well supplied with trout and other fine fish. Some of these waters are favorite resorts for sportsmen, while many are isolated and seldom visited, except by the few natives residing in the vicinity.

The commercial fisheries up to the present time have been confined to fishing in 19 of the 34 counties of the State. These 19 counties border the Pacific or its arms that are near the coast, the Washington side of the Columbia River being the only exception, and on that stream the bulk of the fishing has been near the coast.

With the decline in the salmon fisheries of the Columbia River more attention has been given to the waters of the northwestern portion of the State, whose fisheries show a remarkable growth within the past few years. These waters, which in 1899 produced nearly one-third of the salmon catch of the world, are generally known as Puget Sound, although this also embraces Admiralty Inlet and portions of the Straits of Juan de Fuca and of the Gulf of Georgia. Although the salmon is by far the most important, many other species of fish are taken all through the year, forming important items in the fish products of the State.

Besides the waters of the State already noticed those of and near Grays Harbor and Willapa Bay have for years furnished a large supply of salmon to canners and the fresh-fish market. Just outside of the harbors, along the coast bordering Chehalis and Pacific counties, fine food-fish of numerous species are known to be abundant, but as yet are unsought by fishermen.

The business of 1899 is here shown by counties, giving the persons employed, capital invested, products in pounds, and their value to the fishermen, together with the amounts taken by the various appliances.

Table showing, by counties, the number of persons employed in the fisheries of Washington in 1899.

Counties,	On vessels fishing.	On ves- sels trans- porting.	In shore fisheries.	On shore, in can- neries, etc.	Total.
Chehalis		3	260	50	313
		14	236	145	395
		14	38	140	38
Clarke					213
Cowlitz		2	211		
Island			31		31
Jefferson			31		55
King	136	33	724	401	1,294
Kitsap	3		61		64
Klickitat			16		16
Mason			41		41
Pacific		24	867	162	1,053
Pierce		l	262	41	362
San Juan			216	225	441
Skagit		37	262	656	976
Skamania		04	71	2	73
Snohomish			64	2	64
			87	20	
Thurston				39	126
Wahkiakum		9	587	205	801
Whatcom		179	1,008	2,368	3,555
Total	243	301	5,073	4, 294	9, 911

Table showing, by counties, the ressels, boats, apparatus, and property employed in the fisheries of Washington in 1899.

		Vess	els fishir	ıg.	1	Vessels	transpor	ting.	В	oats.	Pile	e-drivers
Counties.	No.	Ton- nage.		Value of outfit.	No.	Ton- nage.	Value.	Value of outfit.	No.	Value.	No.	Value.
Chehalis					1	9	\$2,500	\$200	170	\$6,730	-	
Clallam Clarke					2	23	13,500	3,200	176	7, 920 825		
Cowlitz Jefferson		72	\$8,000	\$4,740	1	5	1,000	200	117	9,455 120		
King Kitsap	23	582 12	39,800	19,960	8	187	35, 400	16, 450	196 30	28, 490 1, 500		
Klickitat Mason									4 32	100 640		
Pacific Pierce			19,200		12	81	6,800			44,520	5	\$5,000
San Juan Skagit		142	5,000	1,715	7	191	40,000	11,889	70 228	13, 420 18, 855	7	15,083
Skamania Snohomish									16 45	620 900		
Thurston Wahkiakum					2	44	8,000		42 242	840 29,745		
					39	682	168,000	54, 375	485	64, 205	18	43, 200
Total	32	889	72, 400	44,715	72	1,222	275,200	86, 314	2,566	233, 475	30	63,283

Table showing, by counties, the vessels, boats, apparatus, and property employed in the fisheries of Washington in 1899—Continued.

	App	aratus- fisheri	–vessel	-		App	- paratu	s—shore	fisheries.		
Counties.	Dre	edges.	Value		Seines			Gill ne	ts.	Po	ound nets.
Counties.	No.	Value.	of lines, trawl and hand.	No.	Length,	Value.	No.	Length feet.	Value.	No.	Value.
Chehalis				17	11, 760 2, 400 3, 600	\$4,965 800	201	75, 729 3, 600 3, 600	\$11,854 500 600	5 1	\$2,500 3,000
CowlitzIsland				3	3,600	1,200	86	61, 080	9,800	29 6	14,500 33,000
Jefferson King Kitsap Klickitat	1	\$100	\$800 3,570 100	16 78	3,060 89,040	875 48, 250	78	88,440	8,782	1 1 4	10,000 3,200 12,500
Pacific			1,250	6 30	4,800 22,800	1,600 8,100	1 108 73	79, 020 12, 840	8,000 1,945	340	228, 750 10, 000
San Juan Skagit Skamania Snohomish			60	17	13,850	8,580	650 21 362	155, 400 14, 920 29, 499	21, 225 3, 120 3, 685	36 3 2	10,000 347,500 15,000 800
Wahkiakum Whatcom				15 21	23,700 17,580	5, 850 13, 200	193	298, 200	45, 850 4, 200	29 82	19, 400 852, 500
Total	1	100	5,780	205	192,590	93,420	1,900	856, 987	119,591	540	1,552,650
				Aj	oparatus-	-shore f	isheri	es—contin	nued.		
Counties.	Fy	kenets	. Ree	ef nets	. Dip	nets.	Crab	pots. F	ish-wheel	s.	Spears.
	No.	Valu	e. No.	Valu	e. No.	Value.	No. V	Value. N	o. Value). No	o. Value.
Chehalis Clallam Clarke Cowlitz Klickitat					25	\$38	30 520	\$45 520	1 \$50 8 11,90	00	0 \$240 3 5 5 10
Skagit			20	\$60	00 12	12	24		20 53, 90	ю [3 10
Total	70	70	0 20	60	00 55	140	574	685	29 66, 30	00 8	8 255
Count	ties.		dr t	alue of edges ongs, akes, oes, etc	lines	nd ha	ır-	Value of shore and accessory property	Cash ca		Total investment.
Chehalis Clallam Clarke Cowlitz Island						8	675	\$10,800 43,000 1,175 2,500	65,	000	\$64,889 142,763 4,500 38,793 33,000
Jefferson King Kitsap Klickitat Mason				50 105				200 222, 000	327,0	000	24, 759 753, 002 14, 930 12, 150 745
Pacific Pierce. San Juan Skagit Skamania				2, 995 74 20	15	5		53, 100 22, 500 30, 000 144, 41	373,	000 000 500	484, 765 130, 729 440, 920 655, 356 58, 460
Snohomish Thurston Wahkiakum Whatcom				120				900 11, 678 99, 678 558, 950	3 11,	: .	5, 485 23, 938 353, 520 3, 358, 539
Total				3, 453	65	38	675	1, 200, 89	2 2,779,	977	6,601,243

Table showing, by counties and species, the yield of the fisheries of Washington in 1899.

	Che	halis.			Clalla	ım.		Cla	rke.			Cowl	itz.
Species.	Lbs.	i V	alue.	L	os.	Value		Lbs.	V	alue.	L	bs.	Value.
Black-cod. Cat-fish Cultus-cod Halibut Herring Rock-fish				3' 34	7,000 1,640	\$600 700 4,340 20)	90, 60	00 8	1,812		15, 100	\$302
Rock-fish				36	4,000 5,000 0,455 0,000	15, 548 300	3	29, 24 69, 38	14 80	877 3, 071	1:	29, 000 21, 481	1, 160 5, 499
Dog, fresh Humpback,fresh. Silver, fresh Steelhead	1,866,7 242,0	97 28	3,860 0,183	50: 59:	8, 756 2, 275 5, 993	91 2, 26 9, 63	 		17	9 348		37, 005 63, 239 60, 000	4, 105 2, 701
Shad	24,0	!	900 .	48	2,000 4,500 2,920	2, 288 8, 498	3				48	50, 000 82, 000	2,410
Crabs		75	, 000 .		5, 000	300							
Total	3, 538, 1	27 59	9, 626	2,66	9, 539	45, 569)	200, 8	59	6, 117	96	07,825	17,080
Species.	Lbs.	value		effers	on. — — Value		Kin;	yalue.		Kitsap	alue.		Value.
Black-cod Cod, salted			. 25	,000	\$75	0 66	, 500 , 000	\$2,115		,000	\$30		
Cod, saited. Cultus-cod Flounders Halibut Herring Perch			733	,000	8 17, 11 50	0 5 3,346		1	78	, 000	1,875		
Salmon *		\$90 4.		 _. .	6,37	. 10	, 000	500 200 149, 820				10, 29	6 \$309
Blueback, fresh Blueback, salted. Chinook, fresh Chinook, salted Dog, fresh	2,056 651,721 4,920 16,092	13, 27 24 36	1 21 6 3 6 12	, 171 , 920 , 658 , 950 , 482	7 67 19 31	6 39 8	, 560 , 351				 	75, 97	3 3,039
Dog, salted Humpback, fresh Humpback, salted Silver, fresh Steelhead	595, 942 37, 230 110, 593	3, 0 93 1, 87	2 3 150 31 32 9 47 21 2	, 195 , 940 , 361 , 150	80 82 91 10	.1	,000 ,952		1	5,000	9, 240	8, 50 16, 41	0 255 4 493
Smelt Sturgeon Clams Mussels			18	,000	7				1, 929	, 200	10, 040	44,07	8 1,905
Shrimp			_		28, 87	-	, 600		-	, 079	31, 163	155, 26	6,001
Species.	Skame	mia.	Snol	omis	sh.	Thurs	ton.	W	ahki	akum,		What	com.
	Lbs.	Value	Lbs.	V	al.	Lbs.	Val	ue. L	bs.	Valu	_	_bs.	Value.
Herring Salmon: Blueback, fresh	532, 600	\$19.08	3					11	5. 169	\$4.1		140, 000 536, 434	\$700 768, 110
Blueback, salted. Chinook, fresh Chinook, salted Dog, fresh		34,30	53, 00 7 24, 98		150			2,54	4, 961 6, 050	127, 2	1,4	45, 320 130, 383 75, 900 193, 974	1,813 31,161 3,795 9,352
Dog, salted Humpback, fresh Humpback, salted Silver, fresh	9,357		8,6	32	43				0,098		11, 8	14,602 392,913 319,060 35,535	292 91, 940 20, 476 49, 775
Silver, salted Steelhead Shad Smelt Sturgeon	168, 161	5,04						7 2 2 2	0,824 5,000 0,000	37	75	16,500 67,986 20,000	3, 325 200
Sturgeon Oysters Clams Crabs					1,	680,000 306,000						20,000 86,400	4,500 2,400
Total	1,415,712	59, 28	0 877, 88	16,	649 1,	986,000	47,	540 3, 39	2,102	151, 43	34 43, 1	95,007	988, 334

Table showing the yield of the fisheries of Washington in 1899—Continued.

0	Mas	on.	Paci	fic.	Pier	ce.	San J	uan.	Ska	git.
Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Black-cod					41,000	\$980				
Cod. salted			1		12,000				380,000	\$9.500
Cultus-cod					50,000	750			. 000,000	40,000
Flounders					8,000					
Halibut					2, 365, 000	86, 725				
Herring					200,000	1 000				
Perch		1			18,000					
					57,000					
Salmon:					01,000	-,				
Blueback,			1	}						
fresh		1	424,610	\$16,045	1,415,080	42, 503	7,544,052	\$227,861	874,353	26.230
Blueback,			101,010	1	1, 110, 000	,,	1,011,001		0,7,000	20, 200
salted					2,164	87	18,540	742		
Chinook, fresh			2,728,392	121, 717	18,800				900,000	18,000
Chinook.			_, ,,	, ,,,,	10,000	1	102,002	0,010	000,000	10,000
salted					2,400	120	31,050	1,552		
Dog. fresh			723,056	3.616	674, 574	14,745			249, 910	4. 249
Dog, salted			120,000	0,010	011,011	11, 110	5,600		210,010	1, 210
Humpback,							0,000			
fresh				[498, 461	2, 563	4, 102, 400	24, 752	649,089	3.945
Humpback,					100, 102	2,000	1, 102, 100	21,102	. 010,000	0,010
salted					41, 793	1,045	335,070	8,377		
Silver, fresh			1.843.848	45, 910	1. 301, 590	32, 418	1,087,432	18, 462	1,169,828	17, 547
Silver, salted.			2,010,010	10,010	1,001,000	02, 110	4,500		1,100,020	21,021
			503, 469	27 512	2,666	133				1 400
Salmon trout				21,012	44,000			2,000	20,000	1, 100
Sea bass					5,000					
Smelt					100,000				240,000	3 000
Oysters		\$34.567	2, 825, 000	90,000	200,000	_,000			213,000	5,000
Clams	103 500	660	2, 020, 000		180,000	1.500			114, 525	1 145
Shrimp					4,000				111,020	1,110
					1,000	100				
Total	1. 379. 820	35, 227	9.048.375	304 800	7, 029, 528	192, 867	13, 777, 979	296, 453	4, 605, 705	85.016
20000	2,010,020	30, 221	, 010, 010	331,000	,,020,020	102,001	20, 111, 010	200, 100	2, 000, 100	00,010

Table showing, by counties, species, and apparatus, the yield of the vessel fisheries of Washington in 1899.

	Jeffer	son.	К	ing.	K	itsap.
Apparatus and species.	Lbs.	Value.	Lbs.	Valu	te. Lbs.	Value.
Lines: Black-cod. Cod, salted. Halibut. Rock-fish	25,000 725,000	\$750 16,875	66, 50 550, 00 3, 346, 00 10, 00	$\begin{bmatrix} 0 & 13, \\ 0 & 81, \end{bmatrix}$	750	
Total	750,000	17, 625	3, 972, 50	0 97,	230 76,000	1,905
Dredges:			15,60	0 1,	560	
Grand total	750,000	17, 625	3, 988, 10	0 98,	790 76,000	1,905
	Pier	ce.	Skag	git.	Tot	al.
Apparatus and species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Lines: Black-cod. Cod, salted. Halibut. Rock-fish	16,000 2,365,000 7,000	86, 725	380,000	\$9,500	108, 500 930, 000 6, 511, 000 17, 000	\$3,375 23,250 186,640 340
Total	2,388,000	87, 345	380,000	9,500	7, 566, 500	213,605
Dredges: Shrimp					15,600	1,560
Grand total	2,388,000	87, 345	380,000	9,500	7,582,100	215, 165

518 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Table showing, by counties, species, and apparatus, the yield of the shore fisheries of Washington in 1899.

Apparatus and species.	Cheha	tlis.	Clall	am.	Clar	ke.	Cow	litz.
Apparatus and species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Seines:								,
Herring			4,000	\$20				
Salmon: Blueback			293,050	12,925	17 944	\$517	10,000	\$400
Chinook				12, 320	17, 244 42, 713	1,871	46,000	2,300
Dog			97, 750 376, 150 415, 838	935				
Humpback			376, 150	1,670	0177	9	10.000	
Silver Steelhead			410, 888	7, 237	317 5,518	166	10,000 24,730	300 989
Shad							25,000	375
Smelt			2,000	40				
Total			1, 188, 788	22,827	65, 792	2,563	115, 730	4, 364
Gill nets:								
Salmon:				1 000	40.000	000	m 000	000
Blueback Chinook	999 905	215 909	6,680	306	12,000 20,000	360 900	7,000 18,000	280 900
Dog	883, 205 461, 374 1, 691, 797 192, 000	\$15,898 1,917			20,000	500	10,000	300
Silver	1,691,797	26, 154 9, 183						
Steelhead	192,000	9, 183			800	32	10,000	400
ShadSturgeon	24,000	900					35,000	525
Total	3, 252, 376	54,052	6,680	306	32,800	1,292	70,000	2,105
Pound nets: Salmon;				1				
Blueback, fresh			60,725	2,312		1	12,000	480
Chinook, fresh	30,000	540	5,000	100			57, 481	. 2,299
Dog, fresh	25,000	104	1,006 126,125	9 595				
Humpback, fresh Silver, fresh	175,000	2,706	36, 047	596			127,005	3,80
Steelhead		2,100					28, 509	1,315
Total	230,000	3,350	228, 903	3,612			224, 995	7,899
Fyke nets:						1	4 . 400	
Cat-fish					90,600	1,812	15, 100	30:
Lines, trawl and hand:			00.000	200				
Black-cod			30,000 37,000	600 700				
Halibut			341,640	4,340				
Rock-fish			5,000	100				
Salmon: Silver			144, 108	1,801				
Steelhead	50,000	1,000						
Total	50,000	1,000	557,748	7,541				
Wheels:								1
Salmon:			!		0.00	1 000		
Chinook Steelhead					6,667 5,000	300 150		
Total			1		11,667	450	1	
Crab pots and dip nets: Smelt							482,000	2,410
Crabs	5, 376	224	182,920	8,495			402,000	
Harpoons and spears:								i
Salmon, chinook		1.000	5,000	200				
Fur-seal pelts	375	1,000	15,000	300				
		4 000		-				
Total	375	1,000	20,000	500				
Dredges, tongs, rakes, etc.: Clams			484, 500	2,288				
Grand total	3,538,127	59,626	2,669,539	45,569	200,859	6,117	907, 825	[-17,080]

Table showing, by counties, species, and apparatus, the yield of the shore fisheries of Washington in 1899—Continued.

Apparatus and	Islar	id.	Jeffer	rson.	Kin	g.	Kits	ıp.	Klic	kitat.
species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Seines: Flounders Herring Perch Salmon;			50,000	\$500	20,000 30,000 25,000	600				
Blueback Chinook Dog Humpback Silver Smelt			4,000 2,000 10,000 6,000 3,000	20 50	2, 669, 000 22, 060 2, 425, 151 680, 000 6, 305, 952 70, 000 13, 333	467 51,863 3,700 95,337 1,500				
Total			75,000	800	12, 260, 496					
					1, 200, 000 17, 500 414, 200 1, 314, 000 218, 000	9,941 20,160			200	\$8
Total					3,163,700	84, 480			600	20
Pound nets: Salmon: Blueback, fresh Blueback, salted Chinook, fresh. Chinook, salted Dog, fresh. Dog, salted H um p b a c k, fresh H um p b a c k, salted	2, 056 651, 721 4, 920 16, 092 2, 100 595, 942 37, 230	13, 271 246 360 42 3, 043 931	1, 920 17, 658 3, 950 10, 482 140, 195 32, 940	596 198 294 758 824		 				
Silver, fresh Steelhead	110, 593 2, 412		41,361 2,150		85,000	1, 275	616,000	9, 240		
Total	2,402,796	49,415	461,827	10,059	205,000	4,275	1,021,079	13,478		
Lines, trawl and hand: Cultus-cod Halibut Sturgeon			4,000 8,000 12,000	240					44,078	
Wheels: Salmon: Blueback Chinook Silver Steelhead									10, 296 69, 773 8, 500 16, 014	309 2,791 255 481
Total									104,583	3,830
Dip nets: Salmon, chinook.									6,000	240
Dredges, tongs, rakes, etc.: Clams Mussels			18,000	75			1, 924, 800 19, 200	15, 540 240		
Total			18,000	75			1,944,000	15,780		
Grand total	2, 402, 796	49, 415	566, 827	11,254	15, 629, 196	351, 198	2,965,079	29, 258	155, 261	6,00

520 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Table showing, by counties, species, and apparatus, the yield of the shore fisheries of Washington in 1899—Continued.

Apparatus and	Maso	on.	Paci	fic.	Pier	rce.	San J	uan.	Ska	git.
species.	Lbs.	Val.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Seines:										
Herring					200,000	\$1,000				
Perch					18,000					
Salmon: Blueback			1		925,000	27,750			241.035	\$7,231
Chinook			96, 943							
Dog			5,000	25	443, 862 355, 000	13,316			69,280	698
Humpback Silver			135, 173	2,028	628, 000	1,775 15,700			310,055 318,500	1,550 4,777
Steelhead			23,631	945						
Trout					44,000				940,000	2 000
, Smelt					100,000	2,500			240,000	3,000
'Total			260,747	5,670	2,713,862	65, 391			1,178,870	17, 25
Gill nets:			1							
Salmon: Blueback					975,000	8,250			43, 803	1,31
Chinook			355, 739	11, 253	275,000	0, 200			775,000	15.500
Dog			112,500			1,090			177, 294	3,523
Humpback Silver			201,090	3,249	638,000	15,950			88, 019	1,140 $9,414$
Steelhead			121, 616			15, 950			627, 618 28, 000	1,400
Total			790, 945	22,646	1, 131, 000	25, 290			1,739,734	32, 291
Pound nets:										
Salmon:										
Blueback, fresh			494-610	16,045	215,080	6 503	7,544,052	\$997 861	580 515	17,685
Blueback, salted			121,010	10,010	2,164	87	18,540	742	505,515	17,000
Chinook, fresh			2, 275, 710	107, 792	18,800		401, 052	9,310	110,000	2,200
Chinook, salt-				ĺ					1	,
ed Dog, fresh			605, 556	3,028	2,400 $12,712$	120 339	31,050 226,575	1,552 4,065	3, 336	33
Dog, salted			000,000	5,020	12,112	555	5,600	112	0,000	
Humpback,										
fresh Humpback,					143, 461	788	4, 102, 400	24, 752	251, 015	1,255
salted					41,793	1,045	335,070	8,377		
Silver, fresh			1,507,585	40,633	35, 590		1,087,432	18, 462	205,710	3,086
Silver, salted Steelhead			358 999	18, 986	2,666	133	4,500 21,708	135 1,085		
,					2,000	100	21,700			
Total			5, 171, 683	186, 484	474,666	10,381	13, 777, 979	296, 453	1, 159, 576	24, 259
Lines, trawl and										
hand: Black cod					05 000	500				
Cultus-cod					25,000 50,000	500 750				
Flounders					8,000	160				
Rock-fish					50,000	1,000			10,000	270
Salmon, silver Sea bass					5,000	150			18,000	270
			,							
Total					138,000	2,560			18,000	270
Spears: Salmon, chinook									15,000	300
Dredges, tongs,										
rakes, etc.:	100 71				400					
Clams	103,500	34 567	2,825,000	90,000	180,000	1,500			114, 525	1,145
Shrimp	1,210,020	01,007	2, 020, 000	30,000	4,000	400				
_	1 070 000	or 00=	0.005.000	00.000					***	4
Total						1,900			114, 525	1,145
	1 270 990	75 OOT	0 048 275	201 800		1003 BOD	13, 777, 979	906 453	4 005 705	75,516

Table showing, by counties, species, and apparatus, the yield of the shore fisheries of Washington in 1899—Continued.

	Skama	ınia.	Snoho	mish.	Thurs	ton.	Wahkia	kum.	Whate	om.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Seines: Herring Salmon:									140,000	\$700
Blueback Chinook							115, 169	\$4,155 45,577	700,000	21,000
Dog							911, 567 21, 380 179, 802 51, 684	107	35, 880 363, 747	359
Silver							179,802 51,684	6, 293 1, 551	363, 747	5, 49;
Shad							25,000	375		200
Smelt									20,000	200
Total							1,304,602	58,058	1, 259, 627	27,75
Gill nets;										
Salmon: Blueback	66, 283	\$1,988							807,068	24,71
Chinook	105, 888	4,741	53,009 24,930	\$1,150 226			1, 616, 258 30, 830	80, 813 154	267,808	5, 56
Dog Humpback			8,632	43					6,360 40,678	20
Silver Steelhead	3,308	99	701, 480 89, 118	11,817 3,397			59, 022 19, 140	2,066 574	501, 824 14, 922	8,38 67
Smelt							20,000	100	11, 022	
Sturgeon			720	16						
Total	175,479	6,828	877, 889	16,649			1,745,250	83,707	1,638,660	39,61
Pound nets: Salmon: Blueback,										
fresh									23, 729, 366	712, 39
Blueback, salt. Chinook, fresh	967	44					17, 136	857		25, 59
Chinook, salt	5 40c	27					93, 840	718	75,900	3, 79 8, 91
Dog, fresh Dog, salted	5, 426	41		,			55,040	710	14,602	29
Humpback, fresh									11, 352, 235	91,73
Humpback,										
salted Silver, fresh	9,357	234					231, 274	8,094	$\begin{bmatrix} 819,060 \\ 2,069,964 \end{bmatrix}$	20, 47 35, 90
Silver, fresh Silver, salted Steelhead	3,513	105							16,500 53,064	2, 65
							0.40, 050	0.000		
Total	19, 263	410					342, 250	9,009	39, 790, 320	904,06
Reef nets: Salmon, blue- back									300,000	10,00
Lines, trawl: Sturgeon	7, 554	586								
Wheels: Salmon:										
Blueback	466, 317	17,095 29,516								
Chinook	466, 317 615, 759 161, 340	29,516 4.845								
	1, 243, 416						-			
	1,245,410	31, 450								
Crab pots:									86,400	2,40
Dredges, tongs, rakes, etc.:				1						
Clams					306,000				100.000	
Oysters				*****	1,680,000	45,500			120,000	4,50
Total					1,986,000	47,540)		120,000	4,50
			1		77					

Summary of the yield of the shore fisheries of Washington in 1899.

Apparatus and species.	Lbs.	Value.	Apparatus and species.	Lbs.	Value.
Seines:			Reef nets:		
Flounders	20,000	\$400	Salmon, blueback	300,000	\$10,000
Herring	424,000	2,820			
Perch	43,000	770	Lines, trawl and hand:		
Salmon:	4 000 400	101 554	Black-cod	55,000	1,100
Blueback	4, 970, 498	181,554	Cultus-cod	91,000	1,530
Chinook	1, 123, 283	52, 967	Flounders	8,000	160
Dog	3, 100, 303	67, 318	Halibut	349,640	4,580
Humpback	1,731,205	8,745	Rock-fish	55,000	1,100
Silver	8, 363, 329	137, 264		100 100	0.071
	105, 563	3,651	Silver Steelhead	162, 108	2,071
Salmon trout	44,000 50,000	3,080 750	Sea bass	50,000 5,000	1,000 150
Shad Smelt	435, 000	7,300	Sturgeon		2, 491
Sturgeon	13, 333	500	Sturgeon	51,632	2,491
Sturgeon	10,000		Total	827, 380	14, 182
Total	20, 423, 514	467, 119	100011111111111111111111111111111111111	021,000	14,102
2044	20,120,011		Wheels:		
Gill nets:			Salmon:		
Salmon:			Blueback	476, 613	17, 40
Blueback	2,417,834	79, 455	Chinook	692, 199	32, 607
Chinook	4, 112, 607	137,607	Silver	8,500	255
Dog	1,445,488	17,490	Steelhead	182, 354	5, 476
Humpback	137, 329	1,387			
Silver	5, 734, 831	97, 192	Total	1,359,666	55, 743
Steelhead	697, 304	34,610			
Shad	35,000	525	Crab pots and dip nets:		
Smelt	20,000	100	Salmon, chinook	6,000	240
Sturgeon	24,720	916	Smelts	482,000	2,410
Total	14,625,113	960 000	Crabs	274,696	11,119
	14, 020, 110	369, 282	. Total	762,696	13,769
ound nets:					
Salmon:	00 200 040		Harpoons and spears:	00.000	F 0.0
Blueback, fresh	33, 766, 249	1,019,101	Salmon, chinook	20,000	500
Blueback, salted	70,000	2,801	Fur-seal pelts	375	1,000
Chinook, fresh	4,748,100	163, 199	Whale oil	15,000	300
Chinook, salted	118, 220	5, 911	(Data)	95 955	1 1 000
Dog, fresh	1,976,838	25, 132	Total	35, 375	1,800
Dog, salted	22, 302 16, 711, 373	$\frac{446}{122,927}$	Dredges, tongs, rakes,		
Humpback, salted	1,266,093	31,653	etc.:		
Silver, fresh	6,337,918	127, 505	Clams	3, 131, 325	23, 248
Silver, salted	21,000	630	Oysters	5, 901, 320	174, 567
Steelhead	472, 244	24,505	Mussels	19, 200	240
Steemeau	172,211	24,000	Shrimp	4,000	400
Total	65,510,337	1,523,810			
Evito noto:			Total	9,055,845	198, 455
Fyke nets: Cat-fish	105,700	2,114	Grand total	113,005,626	2,656,273
Cat-IISII	100, 700	114 بد	Grand total	110,000,020	2,000,210

Whatcom County.—In 1899 this county, the northern boundary of which borders British Columbia, contained 11 of the largest salmon canneries of the State, producing 605,406 cases of salmon against 53,118 cases put up by the only two canneries of the county in 1895. Six of the canneries were located at or near Blaine, at the international boundary line, and five at Fairhaven. The waters of this vicinity appear to be quite well supplied with numerous species of fish other than salmon, to which scarcely any attention has yet been given.

Pound nets produce the principal part of the salmon catch of Whatcom and adjoining counties, and call for particular notice. Their general construction is similar to those in common use on the Atlantic coast and in the Great Lakes, but they are of larger size. The pot of the pound is nearly 40 feet square, the leaders from 500 to the legal limit of 2,500 feet in length. Galvanized wire is much used for lead-

ers, twine being used for the pots, the latter being in water from 20 to 78 feet deep at high tide. On an average 250 piles are required for a single pound. Eighty-two pound nets were used in the waters of Whatcom County in 1899, gill nets and seines being also used to some extent. Purse seines are operated considerably in this section by fishermen from Seattle and other places.

The blueback or sockeye salmon are peculiar in being much more numerous every fourth year. During 1899 the pound nets would often be filled during a single night's run of these fish. From 5,000 to 20,000 salmon were frequently taken from a single pound at one time. The result of one day's fishing from one pound, located near Point Roberts, was 22,000 salmon, of 132,000 pounds aggregate weight and \$4,400 value.

Some of the largest firms have introduced steam pile-drivers, of a comparatively new pattern, which are built in Chicago and cost \$6,000 each. One, owned at Fairhaven, was on a scow 23 by 65 feet, being 45 inches deep; the derrick, 70 feet high; the hammer, of 7,000 pounds, is attached to a small cylinder steam engine, that has its piston directly attached to the hammer. Steam is carried to the engine by a rubber hose that follows it up and down the derrick. The hammer gives a quick short blow just the length of the piston, by which the piles are much less liable to be damaged and are quicker placed than by the old-time drop hammer. Nine men comprise the working crew.

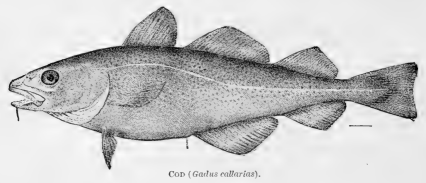
With the increasing demand for salmon the desirable locations for pound nets became of great importance, often forming the basis of small fortunes, and between 1889 and 1899 the rush for them was often exciting. Locations not already taken could be secured from the State by its citizens only, they paying \$25 for an annual license, after which a numbered license was given that permitted the putting down of a pound net in any of the waters of the State not already occupied. The requisites to secure the location were the driving of a few piles on the spot selected and attaching on the same a conspicuously painted number of the license. In numerous cases license fees have been paid, a few piles have been placed and numbered, but the pound nets have not been put down. The State report of pounds licensed therefore often varies considerably from the number in actual use.

During 1898 and 1899 pound nets in the most desirable locations have changed hands at prices ranging as high as from \$20,000 to \$90,000 for single pounds, the original expense of which did not exceed \$5,000. Five pounds, with fixtures and location, were reported as having been sold during 1899 at prices ranging from \$35,000 to \$90,000, the aggregate being \$300,000. It is not probable that such high values will ever be realized again.

Fairhaven being near the valuable fishing waters of Whatcom County, and also having desirable rail and water shipping facilities, has of late come into fishery prominence. Previous to 1895 only a

limited amount of fresh fish was shipped from there, but since that date five salmon canneries have been built, their aggregate pack in 1899 being 329,428 cases. Some of these canneries are the largest on the coast, all having the latest improved appliances for the canning of fish and giving employment to 1,280 persons.

The plant of the Pacific American Fishery Company is of special note. It embraces 18 acres, of which 10 acres are occupied by two canneries, warehouses, offices, and other buildings. This double cannery has a ground floor area of 6 acres, the second story 2 acres. The buildings are lighted from their own electric plant and have all the latest labor-saving machines. The daily capacity is 7,500 cases of 48-pound cans of salmon. The largest amount packed in any one day during 1899 was 5,000 cases. The pack during the season amounted to 139,790 cases (representing over 9,000,000 pounds of fresh salmon), the largest amount on record from any of the canneries of the State.



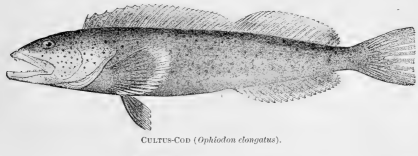
Some small beds of native oysters in Samish Bay, long known, but neglected, are now being improved and give favorable promise for the future. During 1899-2,000 bushels of oysters, worth \$4,500, were disposed of locally by a few white men and Indians who gathered them by hand at low tide.

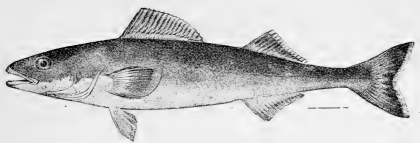
Skagit County.—The fisheries continue to increase in importance. The three large salmon canneries at Anacortes packed 172,232 cases during 1899. The fish for the same amounted to 12,053,823 pounds of salmon, gross weight. The waste from these canneries produced 350 tons of fertilizer and 22,000 gallons of salmon oil. Clams are more or less plentiful around the islands of Skagit and San Juan counties. From October to April is the clam season, during which time a few Indians work the beds and dispose of the clams at a small cannery at Anacortes. The pack of clams of 1899, all of which were the hard-shell species, amounted to 2,140 cases. The shells are shipped to Seattle, where they are sold for use in poultry yards.

The cod fishery is here represented by one vessel of 143 tons that landed 380,000 pounds of cod taken in Bering Sea. The cod are dried and prepared for market as boneless fish.

Skagit River furnishes one of the most important fisheries in the State, and except the Columbia River is practically the southern limit of migration of the valuable sockeye salmon. These fish in quite large numbers ascend the river to the distant cold waters of Baker Lake for spawning. They furnish a large amount of the catch and income of many fishermen residing near the river's outlet.

The fisheries of Skagit River and the immediate vicinity show some decrease both in products and fishermen since 1895. The pound nets outside the mouth of the river are reported as having an increased catch at the expense of the usual supply of the river. The catch of 1899 found a ready market at largely increased prices over those of a





BLACK COD OR BESHOWE (Anoplopoma fimbria).

few years since, the fishermen having larger returns than formerly, when the catch was much larger and prices very low. Only gill nets are used in the river fisheries. Drift gill nets used in the river are 55 fathoms long and set gill nets 10 fathoms long. A few near the mouth of the river are each 125 fathoms in length, 20 meshes deep, of 9 and 10 inch mesh. A few Indians on the near-by reservation fish for the market, and many of them for their personal use, their catch being by the primitive yet effective spear.

The various runs of salmon in the Skagit River are as follows: Chinook, from the last of May up to the last of August; silver salmon, from the last of August to November; a few humpbacks are taken in August; dog salmon run from September to November 15; blueback, from the last of May to July 15, with their greatest abundance in June. But few bluebacks are taken, as their capture requires a smaller-meshed net than those generally used for larger species of salmon.

Steelheads are much scarcer than formerly. They are found as early as the middle of November, but not many before December, there being a scattering light run all winter.

La Connor, at the mouth of the river, continues to be the headquarters for the river fishermen. Here supplies are purchased and the fish are sold to agents of fresh-fish firms and canneries.

The prices and average weights of fish in 1899 were as follows:

Salmon.	Price.	Pounds.
Steelhead Chinook Humpback Dog Blueback Silver	2 cents per pound 3 cents each 6 cents each 20 cents each	$\frac{15}{6\frac{1}{2}}$

The catch from the Skagit River during 1899 amounted to 1,652,320 pounds of salmon, that brought the fishermen \$30,997, and 240,000 pounds of smelt, of \$3,000 value. No pound nets are permitted to be used in the river.

Sun Juan County comprises a group of rugged islands between Skagit County and the southern end of Vancouver Island. Through the numerous waterways of these islands the immense numbers of salmon pass in their migration toward the Fraser River and other streams northward, and here are located many pound nets owned by the canneries of Whatcom County. One cannery at Friday Harbor, a branch of one at Fairhaven, packed 20,549 cases of salmon, of which 14,908 were blueback. The total amount of salmon used at the cannery was 1,359,620 pounds gross weight, all caught by pound nets.

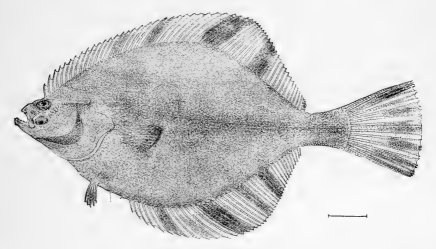
Snohomish County.—The fisheries are confined to the salmon catch of the Snohomish River. The few miles of river from Everett, at its mouth, to Snohomish City comprise the fishing-grounds, from which 607,169 pounds of salmon were taken in 1899. Five-sixths of this amount was silver salmon, the remainder comprising, with the exception of the blueback, all the other species of salmon. Sturgeon are occasionally taken in the salmon nets, but here as elsewhere in the numerous rivers of the coast these valuable fish have been nearly exterminated. The catch of this stream is bought by agents of Seattle canners and fresh-fish firms.

King County.—The fisheries of this county are practically the fisheries of Seattle. The continued large increase in the fish business of that city is shown by the following receipts from the home fishermen:

	Year.	Pounds.	Value.
1892		2, 385, 352 11, 469, 118	\$72,300 123,582
895 899		11, 469, 118 19, 601, 545	

The products comprised 15,470,712 pounds of salmon, 3,346,000 pounds of halibut, 234,833 pounds of other species of fresh fish, and 550,000 pounds of salted cod. This catch, with the exception of cod and part of the halibut, was made in the waters of the State by 893 fishermen of King County, fishing through the waters of Puget Sound.

The investment in vessels, boats, fishing apparatus and shore property in the county amounted to \$204,002, which amount, with a cash capital of \$549,000, makes a total of \$753,002 invested in the fisheries of King County. The two canneries at Seattle put up 91,500 cases of salmon, valued at \$344,225, using 6,105,938 pounds of fish, gross weight. Seattle is also a market for fishery products from other sections of the State. The wholesale dealers handle most of the fish fresh. In 1899 they shipped 10,418,908 pounds, to which may be added 752,852 pounds of salted fish. The oysters, crabs, clams, shrimp, and mussels handled represented \$85,265 in value.



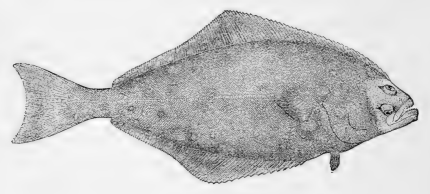
STARRY OR CALIFORNIA FLOUNDER (Paralichthys stellatus).

The increase in salmon and halibut taken by the home fisheries since 1895 was as follows:

	Species.	1895.	1899.
Salmon		 Pounds. 3,991,650 790,000	Pounds, 15, 470, 712 3, 346, 000

Considerable quantities of salmon, halibut, and herring were smoked, and this business slowly increases. The products show a great improvement in quality, and will compare favorably with those of any section of the country. Some Seattle firms have establishments in Alaska where the salting of salmon is largely carried on, the salted fish finding a growing market in the Eastern States and in Japan.

The halibut fishery by fishermen of Kings County has grown to considerable importance by an increased number of small-sized vessels of only a few tons burden, with from two to five men each, a few having larger crews. These little craft follow the business all through the year. From April to October the catch is largely from grounds inside and outside of the Straits of Juan de Fuca in the vicinity of Cape Flattery, with less amounts from the waters of Puget Sound. After October the larger vessels leave for Alaska, fishing through the winter near Wrangell Narrows, shipping their catch to Seattle, up to April, by local steamers. The halibut fishermen seldom save any other fishes, although several species of good food-fish are plentiful all through these waters. Even halibut prices of 2 to 3 cents a pound are very low when compared with those paid to fishermen of the Atlantic coast.



THE HALIBUT (Hippoglossus hippoglossus).

The wholesale fish trade of Seattle in 1899 was represented by nine establishments, valued at \$148,000, and with a cash capital of \$152,000. The persons employed numbered 159 and received \$74,622 in wages. The following table gives the details of this trade:

	Lbs.	Value.		Lbs.	Value.
Fresh fish sold:			Pickled and smoked fish:		
Black cod	96, 100	\$4,808	Cod, salted	422, 500	\$18,100
Cultus-cod	70,000	2,630	Halibut, salted	1,800	72
Halibut	4,081,267	129, 231	Herring, pickled	205,000	4,200
Herring	116, 140	2,527	Salmon, pickled	1,123,400	33,082
Flounders	24, 200	956	Halibut, smoked	111,848	7, 895
Perch	46,030	1,842	Herring, smoked	33,534	1,005
Rock-fish	17,000	850	Salmon, smoked	208, 680	10, 450
Salmon:	1		,		
Chinook	877, 400	44,022	Total	2, 106, 762	74,804
Silver	1,982,000	85, 460	Miscellaneous:		
Dog	1, 485, 700	50, 971		208, 752	12,712
Humpback	471,500	12,322	Crabs		6,750
Steelhead	472, 80	37,824	Clams		50, 120
Smelt	270, 4	9,130	Oysters		
Sturgeon	16,890	551	Oysters		22, 230
Trout, salmon	10,500	1,312	Shrimp	15,600	2,340
Trout, brook	110	27	Total	2, 202, 022	94, 152
Total	10, 038, 087	384, 463	Grand total	14, 346, 871	553, 419

Kitsap County.—The fisheries are prosecuted by about 40 Indians, who furnish the Seattle market with clams and mussels, taken almost within sight of the city. They receive \$1 per sack of 125 pounds, or about 50 cents per bushel. Only hard-shell clams are found.

Pierce County.—The fisheries of this county are of some importance, being represented by three small vessels, one steamer of 78 tons, and 96 small boats, 321 fishermen, and 41 shore employees, the capital invested amounting to \$130,729. The products included 6,845,528 pounds of fish of \$190,967 value to the fisherman, and \$1,900 worth of clams and shrimp.

Of the fish receipts 2,365,000 pounds were halibut and 3,957,528 pounds salmon. The remainder consisted of smelt, herring, rock, cultus-cod, flounders, and a few other species. Shipments of fresh halibut to the east of the Rocky Mountains amounted to 1,811,000 pounds. The remainder, after supplying the home demand at Tacoma, was distributed to numerous points throughout the interior.

The steamer mentioned is engaged exclusively in the halibut fishery in Alaskan waters, making headquarters and shipping to eastern points from Tacoma.

Shrimp are taken near Anderson Island at the southern end of Puget Sound, by the use of drag nets.

The fisheries of the county center at Tacoma, which has also one fish cannery that put up a general assortment of prepared fish, including salmon, canned and in oil, clams and clam chowder, smoked salmon, herring, and halibut; also smoked herring in olive oil in 1-pound tins, marinated and deviled herring in glass packages, Russian sardines in 15-pound pails, and salt herring in barrels.

There were two wholesale fish establishments at Tacoma in 1899, valued at \$17,000, and with a capital of \$38,000. They employed 27 persons, who received \$10,000 in wages. The quantities and value of the products handled in that year by these establishments are shown by the following table:

Products.	Lbs.	Value.	Products.	Lbs.	Value.
Black cod, fresh	12,000	\$610	Salmon:	1	
Black cod, salted	4,000	280	Chinook, fresh	70,000	\$4,700
Bass, fresh	5,000	° 450	Silver, fresh	300,000	14,000
Cat-fish, fresh	2,000	120	Dog, fresh	300,000	14, 750
Cultus-cod, fresh	9,000	340	Dog, smoked	100,000	3,500
Flounders, fresh	6,000	120	Humpback, fresh	325,000	5,500
Herring, fresn	125,000	2,375	Steelhead, fresh	27,000	2,390
Herring, salted	10,000	250	Trout, brook, fresh	1,000	120
Halibut, fresh	2,410,000	84,350	Trout, salmon, fresh	44,000	4,320
Hatibut, salted	204,000	8,200	Clams	169,000	1,830
Perch, fresh	13,000	400	Crabs	12,000	750
Rock-fish, fresh	30,000	1,350	Shrimp	4,000	500
Smelt, fresh	70,000	2,900	1		
S'urgeon, fresh	4,000	400	Total	4, 298, 000	155, 705
Salmen, salt	42,000	1,200			

Mason and Thurston counties.—These two counties are at the extreme southern end of Puget Sound. Their fisheries yield among other things the small Puget Sound oysters, and Hoods Canal, in Mason County, at times furnishes salmon in considerable quantities. The oyster business of this section, formerly of considerable importance, has been reduced from overfishing, with little or no care of the beds, so that the products of the two counties in 1895 amounted to only \$17,132 in value. During that year legislative action, disposing of lands suitable for oyster culture and protecting the same, led to an increase of size and improvement in quality of the oysters with a large increase in the yield, which in 1899 amounted to 29,636 sacks, or 49,272 bushels, of \$80,067 value.

The oyster-grounds are located in Oyster Bay, which produces the largest amount, and Mud Bay, Oakland, or Shelton Bay, Swindels Cove, North and South bays, all being in Mason and Thurston counties. The products are marketed chiefly at Olympia. The oyster and clam business gave employment to 128 men, and yielded 6,825 bushels of clams of \$2,700 value. A small cannery at Olympia made a limited pack of clams and fish.

In 1899 there were five establishments at Olympia handling oysters and clams. Their fixtures, machinery, etc., were valued at \$11,575, and their cash capital was \$11,300. They employed 39 people, who received \$8,600 in wages.

The following table shows the products handled and their value:

Products.	Lbs.	Value.
Oysters, bushels, 9,000. Oysters, gallons, 15,400. Clams, bushels, 4,415. Clams, canned, dozens, 1,220. Clam neetar, dozens, 400.	540, 000 107, 800 286, 975 25, 296 9, 600	\$16,444 29,260 3,800 14,640 500
Total	969, 671	61,644

Clallam County.—This county, at the entrance to the Strait of Juan de Fuca, and the northwestern extremity of the State, has important halibut and salmon fisheries, together with fisheries by Indians at Neah Bay, a salmon cannery at Port Angeles, and the crab fisheries of Dungeness. The Indians, in 1899, caught, by trolling with spoon hook, 15,926 silver salmon, which they disposed of to canneries at 10 cents each. They continue to use canoes and paddles in all their fisheries, and also in pursuing whales, 12 of the latter being taken during 1899. The largest part of the whale is cut up into strips for drying, and, with smoked halibut and salmon, forms a large portion of their winter's food supply. These Indians were formerly quite largely interested in the fur-seal fisheries, and had a number of sealing vessels, in which they followed the seals northward to Bering Sea. As this is now prohibited, they have disposed of their vessels.

The harbor of Port Angeles is one of the best on the Pacific coast. Fish are plentiful in the vicinity, and the place will no doubt have more important fisheries in the future. The cannery here, in 1899, packed 29,124 cases of salmon and 2,000 cases of clams and clam nectar of \$116,428 value; 2,038,680 pounds of salmon, gross weight, and 4,370 bushels of clams were used at the cannery. The clams were bought at 30 cents a bushel from the Indians of Port Williams.

New Dungeness and the adjoining Port Williams have important crab fisheries, the catch being made in the harbors of these two places with pots similar to those used in New England for lobsters. The pots are baited with clams and refuse fish and anchored in about 3 fathoms of water. This fishery is followed more or less all through the year, the catch being made chiefly during the winter and spring, the summer demand being light. The catch by fishermen of New Dungeness amounted to 135,480 pounds of \$6,435 value, and from Port William 37,440 pounds of \$1,794 value.

Crabs are reported to be of average abundance from year to year, notwithstanding the large amount taken from a small area of fishing-grounds. The catch as soon as landed is packed alive in large boxes holding 10 dozen each. The average weight of the crabs was 2 pounds each; the average price received by the fishermen, \$1.15 per dozen. The crabs are shipped by steamer to Seattle and are distributed all through the Northwest and as far south as San Francisco.

The quantity of fish taken in Clallam County since 1895 does not vary so much in amount as in value, showing that the fishermen have received a decided gain during a more prosperous condition of the country, the comparison being as follows:

	189	1899.		
Items.	Lbs.	Value.	Lbs.	Value.
Fish Crabs	2,065,025 121,520	\$17,879 3,256	1, 987, 119 182, 920	\$34,486 8,495

Jefferson County.—The fisheries center at Port Townsend, supplying that city, the surplus finding a market at Seattle. Fish of numerous varieties are reported plentiful in this vicinity and the fisheries are quite likely to show an increase in the future. In 1899 the few fishermen of the county marketed 1,316,827 pounds of fish of \$28,879 value, as against 912,435 pounds of \$16,724 value in 1895.

Chehalis County.—The fisheries of this county are limited to the salmon catch from the Chehalis River and near its outlet. Just outside the river's mouth many species, including smelt, herring, flounders, rock-fish, perch, and bastard halibut are plentiful. As they are within quick reach of the large fresh-fish markets of Seattle and Portland, these grounds will probably at an early day contribute materially to the income of the fishermen.

The salmon catch of 1899 was mostly taken by gill nets used in the river near its outlet. As compared with 1895, it shows quite an increase, the gross weight and value to the fishermen being as follows:

Year.	Lbs.	Value.
1895 1899	1, 971, 357 3, 508, 376	

One salmon cannery packed 24,240 cases, of which 15,740 were silver salmon, 5,000 chinook, and 3,500 chum or dog salmon. Shipments fresh amounted to 1,811,576 pounds as against 1,115,390 pounds in 1895. The persons employed were 260 fishermen and 50 shore employees, and the capital amounted to \$64,889. Aberdeen, at the head of Grays Harbor, is the chief shipping-point, less fishery business being done at Cosmopolis and Hoquiam.

The Indians of the Quinaiult Reservation take salmon from the river, most of the catch being used on the reservation. 56,257 pounds, of \$1,297 value, were sold to the fish agents at Aberdeen in 1899. The Indians also captured the only fur seals taken on the coast, spearing from their canoes 125 seals, for which they received \$1,000.

Pacific County.—Salmon and oysters are the only species of importance in this county at present. The capital, employees, and products of the fisheries in 1895, as compared with those of 1899, were as follows:

Items.	1895.	1899.
Capital invested . First value of fish. First value of oysters Fishermen Shore employees.	\$448,020 186,031 92,100 583 246	\$484,765 214,800 90,000 891 162

The salmon product of 1899 from the Columbia River and Willapa Bay and its tributaries was as follows:

Species.		Value.
Chinook Silver Dog Bluebaek Steelhead	2, 728, 392 1, 843, 848 723, 056 424, 610 503, 469	\$121,717 45,910 3,616 16,045 27,512
Total	6, 223, 375	214, 800

This large amount of salmon was sold at higher prices than ever before received. The fishermen reaped the benefit of the competition between the canners and cold-storage fresh-fish firms. Three canneries were operated on Willapa Bay and its tributaries, and one on the Columbia River. The single cannery on the Columbia River packed 15,000 cases, of \$83,425 value, and the three canneries on Willapa Bay,

21,314 cases, of \$79,176 value. A large portion of the catch went to the fresh-fish firms.

The oyster business, from lack of proper care of the beds, shows a steady decrease, only 45,000 sacks having been shipped in 1899, as against 78,825 sacks in 1892 and 61,400 sacks in 1895. The sacks contain about 1½ bushels each and weigh about 85 pounds. With a growing scarcity of oysters, sacks are somewhat smaller and prices have advanced from \$1.50 a sack in 1895 to \$2 a sack in 1899. The business in native oysters is confined to Willapa Bay. Eastern oysters of full size, planted here experimentally by the U. S. Fish Commission, have been found to grow well, but there are as yet no evidences as to their propagation in these waters. It is understood that oysters from Eastern seed are now being grown in Willapa Bay, after the manner practiced in California, where seed oysters are brought annually from the Atlantic coast and laid in favorable localities in San Francisco Bay for further growth.

Wahkiakum County.—The fisheries of this county are practically limited to its salmon catch from the Columbia River, which forms its boundary on the south. During 1899 four canneries were operated, packing 60,868 cases of salmon, of \$313,345 value. The capital invested in the fisheries of the county amounted to \$353,520, the fishermen numbered 596, and the shore employees 205. The gross weights of fish caught and values to the fishermen were as follows: Salmon, 3,347,102 pounds, \$150,959; shad, 25,000 pounds, \$375; smelts, 20,000 pounds, \$100. The shad and smelt were taken from seines used in the salmon fishery, which often contain more shad than salmon.

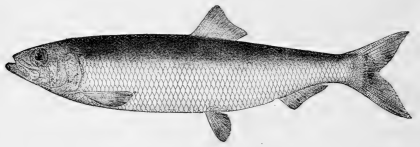
Shad are not fished for specially and bring so low a price that they are sometimes used as fertilizer, but oftener thrown back into the river. They are usually first taken about the middle of April, being most abundant up to the middle of June. The first sent to the Portland market in 1899 brought 8 cents each, at which price they were saved. As their number increased prices dropped to 2 or 3 cents, or about one-half cent a pound, and as that barely covered the freight and expenses, leaving nothing to the fishermen, the shipments stopped. Shad are of large size and fine quality. A few which were canned as an experiment retained their fine flavor, and were much improved by the entire disappearance of bones from the action of the excessive heat in cooking. The canning of shad may yet form an important factor in the fisheries of the Columbia River.

Of the salmon pack of 1,200 cases, 84,000 pounds of silver and dog salmon were from Grays Harbor, the remainder of the pack being Columbia River fish.

Coulitz County.—Of late years the fisheries of this county have decreased in importance. The catch is from the Columbia and Cowlitz rivers. The aggregate amount in 1899 was 907,825 pounds, of \$17,080 value, composed of 350,725 pounds of salmon, 482,000 pounds

of smelt, 60,000 pounds of shad, and 15,100 pounds of cat-fish. Of this amount 300,000 pounds went to the canneries of the river, the remainder to cold-storage and fresh-fish firms. The smelt catch is made with dip nets in the Cowlitz River, the fishermen receiving prices that average only one-half cent a pound.

Skamania County.—Twenty salmon fish-wheels in this county in 1899 caught 1,243,416 pounds of salmon, valued at \$51,456. Twenty-one gill nets caught 175,479 pounds of salmon, and two small pound nets took 19,263 pounds of salmon, the aggregate being 1,438,158 pounds of salmon, of \$58,694 value. The catch of 1895 amounted to 1,484,723 pounds of salmon. During 1895 the sturgeon catch was considerable, being 1,177,106 pounds, against 7,554 pounds in 1899. The capital invested during 1899 amounted to \$58,460; the fishermen numbered 71.



PACIFIC HERRING (Clupea pallasi).

Clarke County.—The fisheries here are maintained by a few fishermen of Vancouver, who fish in the Columbia River, the catch of salmon and cat-fish being marketed at Portland.

Klickitat County.—This county is bordered on the south for nearly 150 miles by the Columbia River. The fisheries receive but little attention. Near the western end of the county eight fish-wheels were operated with indifferent results. A few Indians used dip nets and a few hooks were employed for sturgeon. The total catch amounted to only 111,183 pounds of salmon and 44,078 pounds of sturgeon.

The fishing beyond this section, higher up on the Columbia, is by the ranchers or Indians living near the stream, their small catch being for their own use.

FISHERIES OF OREGON.

The seven counties forming the western boundary of Oregon border on the Pacific for some 300 miles. Along this long stretch of ocean front are many fine fishing-grounds that are yet to be utilized; some are near shipping-points and none are far removed from good markets.

Up to the present time the fisheries of the State have been limited almost exclusively to salmon taken from near the outlets of the numerous rivers which flow into the Pacific. These streams drain many lakes of the interior, more or less supplied with trout and other fish. Some of the more accessible lakes are resorts for sportsmen. In most of the rivers the salmon catch shows a decrease when compared with previous investigations, the decrease in many cases being due to excessive fishing.

The capital invested, persons employed, and value of products in 1895 and 1899 are here shown:

Items.	1895.	1899.	Salmon canned.	1895.	1899.
Capital invested	1, 282, 036	\$3, 497, 643 855, 750 5, 643	Cases	525, 839 \$2, 456, 698	\$1,704,235

The decrease in the amount of salmon canned is accounted for, in part, by the large quantities used fresh or pickled. Nearly all of the coast rivers show a decrease in the amount of salmon canned, the largest decrease being in that of the Columbia River.

The following tables give the statistics of the fisheries in 1899:

Table of persons employed.

	How engaged.	•	No.
On vessels fishing On vessels transporting In shore fisheries On shore, in canneries, etc.			10 65 3, 731 1, 837

Table of apparatus and capital.

Items.	No.	Value.	Items.	No.	Value.
	1			į	
essels fishing	. 1	\$6,000	Apparatus—shore fisheries:		
Tonnage	. 59		Wheels	47	\$121,300
Outfit		335	Fyke nets	36	360
essels transporting	. 30	66,300	Hoop nets	2,325	1,829
Tonnage	. 330		Crab pots	80	80
Outfit		4, 490	Dip nets	12	60
Boats	1.830	198, 240	Guns	4	100
Apparatus—vessel fisheries:	1	,	Tongs, rakes, hoes, etc		191
Lines, trawl		400	Shore and accessory property.		1, 174, 148
Apparatus—shore fisheries:			Cash capital		1,561,000
Gill nets	2,067	297, 700	Oddin Cupitist \$11111111111111111111111		-,,
Seines		19, 910	Total		3, 497, 643
Pound nets		45, 200	1044		0, 101, 010

Table of products.

Species.	Lbs.	Value.	Species.	Lbs.	Value.
Cat-fish	54, 360	\$1,087	Perch	6, 360	\$95
Flounders		53	Shad	32,000	320
Halibut		1,360	Smelt	28,000	340
Herring		347	Oysters (985 bushels)	59, 100	1,625
Salmon:			Clams (15,066 bushels)	979, 290	9, 434
Blueback	579, 183	21, 293	Crabs	110,604	2,615
Chinook, fresh	13, 744, 810	659, 213	Crawfish	116, 400	7,760
Chinook, salted		75	Sea-lion pelts	18,000	720
Dog		3,948	Sea-lion oil	750	35
Silver		97, 281	Sea-lion trimmings		135
Steelhead	1, 103, 522	48,014	Total	22, 818, 411	855, 750

COLUMBIA RIVER FISHERIES.

The fisheries of the Columbia River are here exhibited in tables which show the total number of cases of salmon canned from 1866 to 1899 and the quantity of salmon frozen at the cold-storage plants during 1899. The Columbia being bordered by Washington and Oregon, the fishery tables are here given for the river, the amount credited to each State being included in the tables showing the products by counties and States.

The commercial fisheries of the Columbia may be dated from 1866, in which year the first salmon cannery on the river opened the business with a pack of 4,000 cases. In the thirty-four years since that date, or from 1866 to and including 1899, the total amount of salmon canned on this stream amounted to 13,111,110 cases of 48 pounds each, or 629,333,280 pounds of canned salmon, of \$73,346,465 value. The table showing the pack of each year is interesting for reference. amount packed the first two years sold at an average of \$16 a case, the highest prices ever received. During the next three years the price fell to \$12 per case, and between 1871 and 1875 a constantly increased catch ranged from \$10.50 down to \$6. The next five years prices ranged from \$5.50 to \$5. The lowest prices ever known were \$4.50 in 1881, the prices remaining between \$4.50 and \$5 from 1881 to 1886. During the past thirteen years prices have ranged between \$5, the lowest, and \$6.25 in 1888, the highest. The values given are for the chinook salmon, which is of world-wide reputation and was for many years the only species packed. Of late years the fall run of silver salmon has received more attention.

The largest pack in any year was in 1895, when 634,696 cases were packed; the smallest since 1889 was that of 328,174 cases in 1899, a decrease of nearly 50 per cent from the extra large pack of 1895. A comparison between these two years is as follows:

Items.	1895.	1899.
Salmon used at canneries . Salmon sold fresh and frozen. Salmon pickled.	Lbs. 41,706,001 4,699,657	Lbs. 21, 503, 326 2, 448, 608 1, 546, 756
Total	46, 405, 658	25, 498, 690

The salmon catch of the Columbia River has been decreasing during the past few years. For many years the river has been overfished, and the quantity of fishing apparatus has been constantly increasing. During 1899 3,944 fishermen and 1,447 shoresmen were employed. The fishing apparatus consisted of 444 pound nets, 1,356 gill nets, 32 haul seines, and 76 fish-wheels.

Aside from salmon, the fisheries of the Columbia are at present of small value and receive but little attention.

Summary of the salmon-canning industry of the Columbia River, in Oregon and Washington, between 1866 and 1899.

Year.	Cases.	Value.	Year.	Cases.	Value.	Year.	Cases.	Value.
1866 1867 1868 1869 1870 1871 1872 1873 1874 1875 1876	4,000 18,000 28,000 100,000 150,000 250,000 250,000 350,000 375,000 450,000 380,000	\$64,000 283,000 392,000 1,350,000 2,100,000 2,325,000 2,250,000 2,250,000 2,250,000 2,475,000 2,052,000	1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889	460, 000 480, 000 530, 000 550, 000 541, 300 629, 400 620, 000 553, 800 448, 500 356, 000 372, 477 309, 885	\$2,300,000 2,640,000 2,650,000 2,475,000 2,600,000 3,147,000 2,915,000 2,500,000 2,135,000 2,124,000 2,327,981 1,809,820	1890 1891 1892 1893 1894 1895 1896 1897 1898 1899	435, 774 398, 953 487, 328 415, 877 505, 987 634, 696 463, 777 552, 721 481, 461 328, 174	\$2, 407, 456 2, 240, 964 2, 679, 096 2, 107, 500 2, 651, 940 3, 342, 298 2, 261, 826 2, 219, 311 2, 087, 748 1, 753, 525

Shad appear to be constantly increasing, many tons being taken in the haul seines used in the salmon fishery, but only a few are saved, the demand being very light and prices so low that fishermen prefer to throw them back into the river or use them for fertilizer. The shad will probably become a valuable addition to the products of the river, as the demand from fresh-fish dealers continually increases.

The cold-storage fish business is represented by four firms, located at Portland, Goble, and Astoria, representing \$265,000 capital, with 81 employees. Two of the cold-storage plants, used exclusively for fish, have the latest improved machinery and are large and noticeable for their cleanness and attractive appearance.

The shipments of fresh salmon to points east of the Rocky Mountains began in a small way during 1890 and the business soon became important. It finally extended to Europe, large quantities of fresh frozen salmon being sent to Hamburg and from there distributed over the Continent. This has been followed by a growing business in pickled slack-salted salmon for smoking, of which 1,308,494 pounds net weight were shipped to Europe from the cold-storage establishments of the Columbia River during 1899. The chinook salmon only were used in supplying the foreign demand for pickled salmon, a large-size fat fish being desired for smoking.

In the preparation of the fish, they are split on the under side and eviscerated, and the head, fins, tail, and backbone are removed. The dressed fish, after a thorough washing, are well salted and packed in tierces, the first few being placed back down, others back up, with layers of salt between. After the casks are filled pickle is added. The

packed casks average 800 pounds of samon. The fish, being only slack-salted, are at once placed in cold storage until wanted for shipment, and are then sent in refrigerator cars to New York and in the cold-storage rooms of steamers to Europe. The demand for large-size pickled salmon for Europe began about 1896, since which time it has yearly increased. The constantly increasing demand for fresh frozen and pickled salmon from the Columbia River has to some extent reduced the output of canned salmon and led to sharp competition between the canners and cold-storage firms, resulting in the fishermen receiving much higher prices than ever before.

In 1899 four establishments, valued at \$120,000, and with a cash capital of \$145,000, were engaged in cold-storage fish business on the Columbia River in Oregon. Their employees numbered 77. The products and their value are shown by the following table:

Items.	Lbs.	Value.
Salmon: Silver, frozen Chinook, frozen Dog, frozen Steelhead, frozen Chinook, pickled otal salmon.	117, 739 897, 534 1, 308, 494	\$44, 584 1, 998 4, 710 78, 594 145, 852 275, 738
Sturgeon, frozen	38,725 1,587	3, 873 1, 191
Grand total	3, 270, 950	280, 802

STATISTICS OF OREGON BY COUNTIES.

The following tables show the fisheries of Oregon for 1899 by counties, and give in detail the persons employed, capital invested, products by species, and first value of same, and the catch by each form of apparatus. The general decrease in the fisheries of late years is due chiefly to a lighter catch of salmon as compared with former years.

Table showing, by counties, the number of persons employed in the fisheries of Oregon in 1899.

Counties.	On vessels fishing.	On vessels transport- ing,	In shore fisheries.	On shore, in canneries, fish-houses, etc.	Total.
Clackamas		39	106 2, 224	1, 197	106 3, 470
Clatsop			162	12	174
Coos		4	318	105	427
Curry		3	53	59	115
Douglas		3	204	50 46	257 141
Lane		8	87 234	101	335
Lincoln		8	177	170	355
Tillamook		~	106	48	154
Wasco			36	49	85
Washington			14		14
Yamhill			10		10
Total	10	65	3,731	1,837	5, 643

Table showing, by counties, the vessels, boats, apparatus, and other property employed in the fisheries of Oregon in 1899.

		Vesse	ls fish	ing.			Vess	els tra	nsport	ing.]	Boats.
Counties.	No.	Ton- nage.	Value	Value ou	ne of tfit.	No.	To		Value.	Value of outfit.	No.	Value.
Clackamas Clatsop Columbia Coos Curry Douglas	1	59	\$6,000	Ō	\$335	22 1 1 1	6	8 19	34,300 3,500 4,000 4,000 13,500	\$2,450 240 100 300	51 1, 121 82 149 29 105	5, 350
Lane Lincoln Multnomah Tillamook Wasco Washington Yamhill						3		35	7,000	1,000	38 136 53 53 1 7	975 4,200 1,895 4,925 40 70
Total	1	59	6,000	0	335	30		330	66, 300	4, 490		198, 240
		Gill	nets.		1	Se	ines.		Po	und nets.	\	Vheels.
Counties.	No.	Leng	th,	Value.	No.	Len	gth,	Valu	ie. No	. Value.	No.	Value.
Clackamas	68 1, 057 98 235	986,	000 500 640 150	\$2,505 224,525 12,940 15,275	28		, 910 , 600	\$13,9		8 \$35, 300 8 5, 600	2	\$1,500
Curry Douglas Lane Lincoln Multnomah	94 162 80 145 40	105,	320 930 600 440 720 200	12, 940 15, 275 3, 590 17, 655 7, 600 5, 925 3, 010	1 2 4	1 1	,160 ,200 ,500 ,000	6	00	500		49,800
Tillamook	88	+{		4,675	. 4		,000	1,6			25	70,000
Total	2,067	1,538,	500 2	297, 700	46	35	, 370	19,9	10 6	5 45, 200	47	121, 300
Counties.	Fy_	ke nets.		Hoop	nets.	_ C	rab p	pots.	Di	p nets.		Guns.
	No.	Value	. N	to.	Value.	. N	o. V	alue.	No.	Value.	No.	Value.
Clackamas	6	\$6 		875 100 350 375	\$65 7 35 28	5 0	80	\$80			4	\$100
Wasco. Washington Yamhill				375 250	28 18				12	\$60		
Total	36	36	0 2,	325	1,82	9	80	80	12	60	4	100
Co	untie	s.			Value of tong rakes noes, e	gs, tra	Lines awl (d	on a	hore an ceessor property	y cas		Total in- vestment.
Douglas						63	\$10	000	\$1, 10 843, 26 41, 40 21, 22 35, 18 22, 30 13, 10 26, 20 69, 87 31, 40 69, 10	8 \$1,258 0 50 5 34 0 15 0 16 0 12 0 26 5 105 0 30	, 000 , 000 , 000 , 000 , 000 , 000 , 000 , 000 , 000 , 000	\$6, 765 2, 583, 526 117, 725 81, 140 59, 845 66, 105 47, 975 63, 163 243, 961 71, 000 155, 850 351 237
Total					19	91	40	00 1	1, 174, 14	8 1,561	,000	3, 497, 643

540 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Table showing, by species and counties, the yield of the fisheries of Oregon in 1899.

	Clacka	mas.	C	latsop.		Colun	ıbia.		Coos	3.
Species.	Lbs.	Value.	Lbs.	V	alue.	Lbs.	Value.	L	os.	Value.
Cat-fish Halibut* Herring			17, (12, (1,360 240	9,060	\$181			
Salmon: Blueback Chinook, fresh Dog	81,550	\$4,078	130, 10,630, 261,	760 342 55	5, 184 2, 947 1, 308	18,600 $505,146$			1,860	\$3,445
Silver Steelhead	10,000	495 2,643	1, 276, 665, 30, 0	577 3 338 3	4, 107 3, 300 300	18,507 9,400	555 400		0,680	13, 937
Smelt			28,0 951, 31,	000 510	340 9, 087 980					
Crawfish	63,000	4,200				5, 400	360			
Total	213, 920	11,416	14, 034,	667 63	9, 153	566, 113	27, 497	1,05	2,540	17,382
	Curry.		Douglas.			Lai		Lincoln		
Species.	Lbs.	Value	. Lbs	s. V	alue.	Lbs.	Value.	L	bs.	Value.
Flounders							-	-	3, 522 7, 120 6, 360	\$53 107 95
Salmon:	956 965	09 509	64	,750 \$	1,943	158, 040	\$2,766	38	0,577	6, 114
Chinook, iresi Chinook, salted Dog Silver Steelhead			530	320 1	$\begin{array}{c} 41 \\ 0,606 \\ 1.625 \end{array}$	8, 050 615, 610	9,234	92	5,000 2,117 8,034	525 12, 277 721
Oysters				'				. 5	9, 100 7, 780 9, 260	1,625 347 1,635
Sea-lion pelts Sea-lion oil Sea-lion trimmings	18,000 750	720 35 135								
Total				, 620 1	4,215	781, 700	12,040	1,60	8,870	23, 499
1	Multnor	nah.	Tillam	ook.		Vasco.	Washir	gton.	Yŧ	mhill.
Species		Value.	Lbs.	Value.				Value.	Lbs.	
Cat-fish	45,300	\$906 .					'			
Salmon: Blueback Chinook, fresh Dog Silver Steelhead	391, 996 927, 146 12, 339 28, 980 252, 120	13,880 14,714 62 1,101 7,095	261, 330 394, 380 603, 815 17, 000	\$3,788 1,972 9,747 340	37, 82 217, 86 137, 84 56, 26	14 10,598 4,088 14 4,088				
Shad Crawfish	2,000 15,000	1,000					15,000	\$1,000	18,00	\$1,200
Total	1,674,881	58,778 1	, 276, 525	15,847	449, 78	35 18,061	15,000	1,000	18,00	1,200

^{*}Taken in the vessel fisheries.

Table showing, by counties, apparatus of capture, and species, the yield of the fisheries of Oregon in 1899.

Apparatus and	Clacka	ımas.	Cla	Clatsop.		Columbia.		Coos.		rry.
species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Gill nets: Salmon: Blueback Chinook Dog Silver Steelhead Smelt	59, 400 16, 500 29, 700	495	9,746,27 204,16 1,103,56 314,02 20,00	$\begin{bmatrix} 28,91 \\ 2 \end{bmatrix}$	18,507 5 7,000	22, 561 555	153, 960 795, 480		356, 265	\$3,563
Total	105,600	4, 950	11, 388, 02	5 535, 11	5 485, 733	23,756	949, 440	15,506	356, 265	3,563
Seines: Herring Salmon: Blueback Chinook, fresh			12, 00 77, 4 601, 60	8 3,05	2		7,900	162	2,400	75
Chinook,salted. Dog. Silver Steelhead Shad. Smelt			7, 00 22, 00 252, 65 30, 00 8, 00	$ \begin{array}{c c} 00 & 73 \\ 56 & 12,63 \\ 00 & 30 \end{array} $	0		95, 200	1,714	113, 425	
Total			1,010,70	66,40	7		103, 100	1,876	115,825	1,209
Pound nets: Salmon: Blueback Chinook Dog Silver Steelhead			53, 31 282, 46 50, 66 151, 00 98, 66	$ \begin{array}{c cccc} 30 & 14,42 \\ 36 & 25 \\ 12 & 4,46 \end{array} $	3 53, 920 3 3	2,696				
Total			636, 08	30 26, 20	4 65, 920	3,200				
Wheels: Salmon: Chinook Steelhead Total	22, 150 23, 170 45, 320	1,158								
Fyke nets; Cat-fish Trawls: Halibut* Hoop nets: Crawfish	63,000	4,200	17,0		0					
Crab pots, dip nets and guns: Crabs Sea-lion pelts Sea-lion oil Sea-lion trimmings			31, 3	14 98	80				18,000	
Total			31,3	44 98	80				. 18,750	890
Tongs, hoes, etc.:			951,5						=	
Grand total	213,920	11,416	14, 034, 6	67 639, 1	53 566, 11	3 27, 497	7 1, 052, 54	0 17,38	2 490,84	5,662
Apparatus and	D	ouglas.		Lane		Li	incoln.		Multno	mah.
species.	Lbs	. V	alue.	Lbs.	Value.	Lbs.	. Val	ue.	Lbs.	Value.
Gill nets: Herring: Salmon: Blueback Chinook Dog Silver Steelhead Total	495	,350 ,500	1, 641 9, 907 1, 625	138, 040 8, 050 555, 610 701, 700	\$2,416 40 8,334	342, 105, 834,	952 5, 6 000 442 11,	525 364 721	52, 504 114, 217 510 5, 598 29, 769 202, 598	\$1,575 5,219 3 167 1,101 8,065
20.000										

^{*}Taken in the vessel fisheries.

Table showing, by counties, apparatus of capture, and species, the yield of the fisheries of Oregon in 1899—Continued.

Apparatus and	Dougl	as.	Lane	e.	Linco	ln.	Multne	omah.	
species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	
Seines: Flounders Perch Salmon:					3, 522 6, 360	\$53 95			
Blueback Chinook, fresh . Dog			20,000	\$350	37,625	421	94, 055 121, 350 418	\$2,822 5,224 2	
Silver Steelhead			60,000	900	87,675	913	575 26, 852	14 806	
Total			80,000	1,250	135, 182	1,482	243, 250	8,868	
Pound nets: Salmon: Chinook Dog Silver Steelhead	10,060 8,050 34,970	\$302 41 699					30, 000 3, 568 19, 806 17, 624	1,500 18 845 849	
Total	53,080	1,042					70, 998	3,212	
Wheels: Salmon: Blueback Chinook Dog Silver Steelhead Shad							245, 437 661, 579 7, 843 3, 001 177, 875 2, 000	9, 483 32, 771 39 75 4, 339 20	
Total							1,097,735	46,727	
Fyke nets: Cat-fish Hoop nets:							45, 300	906	
Crabs					79, 260	1,635	15,000	1,000	
Tongs, hoes, etc.: Clams Oysters					27, 780 59, 100	347 1,625			
Total					86,880	1,972			
Grand total	635, 620	14, 215	781,700	12,040	1,608,870	23, 499	1,674,881	68,778	
	Tillamo	ook.	Wase	20.	Washin	gton.	Yamhill.		
Apparatus and species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value,	
Gill nets: Salmon: Chinook Dog Silver Steelhead Total	261, 330 394, 380 603, 815 17, 000 1, 276, 525	\$3,788 1,972 9,747 340 15,847							
Seines: Salmon: Chinook, fresh Silver			88 114,183	\$4 3,415					
Steelhead Total			478 114, 749	3,433					
Wheels: Salmon:			37,827 205,716 23,661	1, 485 10, 114 673					
Blueback Chinook Silver Steelhead			55,782	1,876					
Chinook Silver Steelhead Total			55, 782 322, 986	14, 148					
Chinook Silver Steelhead Total Hoop nets: Crawfish Dip nets:			322, 986	14, 148	15,000	\$1,000	18,000	\$1,200	
Chinook Silver Steelhead Total Hoop nets: Crawfish	1, 276, 525	15,847			15,000	\$1,000	18,000	\$1,200 	

Summary, by apparatus, of the yield of the fisheries of Oregon in 1899.

Apparatus and species.	Lbs.	Value.	Apparatus and species.	Lbs.	Value.
Gill nets:			Wheels:		
Herring	7, 120	\$107	Salmon:		
Salmon:	.,	4201	Blueback	283, 264	\$10,968
Blueback	61,504	1,935	Chinook	889, 445	43, 993
Chinook	11,678,358	540, 480	Dog	7, 843	39
Dog	712, 100	3, 560	Silver	26,662	748
Silver	4, 428, 867	81, 706	Steelhead	256, 827	7, 378
Steelhead	448, 025	21, 287	Shad	2,000	20
Smelt	20,000	100	Situation of the state of the s	2,000	
Sincit	20,000	100	Total	1 466 041	63, 141
Total	17, 355, 974	649, 175	Total	1,400,041	00, 141
10(41	17,000,071	045, 175	Fyke nets:		
Seines:			Cat-fish	54, 360	1.087
Flounders	3,522	53	Trawls:	04, 000	1,00
				17 000	1 200
Herring	12,000	240	Halibut	17,000	1,360
Perch	6,360	95	YF		
Salmon:		- 0-1	Hoop nets:	HO 000	7 205
Blueback	171,503	5,874	Crabs	79, 260	1,635
Chinook, fresh	788, 567	55, 339	Crawfish	116, 400	7,760
Chinook, salted	2,400	75	40 . 1	400 000	
Dog	7,418	37	Total	195,660	9,395
Silver	493, 058	8,820			
Steelhead	279, 986	13,452	Crab pots, dip nets, guns:		
Shad	30,000	300	Crabs	31, 344	980
Smelt	8,000	240	Salmon, chinook	12,000	480
			Sea-lion pelts	18,000	720
Total	1,802,814	84, 525	Sea-lion oil	750	35
			Sea-lion trimmings		135
Pound nets:					
·Salmon:			Total	62,094	2,350
Blueback	62,912	2,516			
Chinook	376, 440	18,921	Tongs, hoes, etc.:		
Dog	62, 254	312	Clams	979, 290	9, 434
Silver	205, 788	6,007	Oysters	59, 100	1,625
Steelhead	118, 684	5, 902			
			Total	1,038,390	11,059
Total	826,078	33,658	Grand total	22, 818, 411	855, 750

Clatsop County.—This county has many natural advantages for the prosecution of the fisheries. Located at the outlet of the Columbia River, and bounded on the west by the Pacific Ocean, it is near valuable fishing grounds, with rail and water facilities for shipment. For many years the business, which centered at Astoria, was almost exclusively based on the salmon. Before the Alaska salmon fisheries were developed Astoria was the headquarters of the canned-salmon business of the United States. Of late years the industry has declined with the catch of salmon, although capital has been freely used and an increased quantity of apparatus employed in the endeavor to regain the former amount of business.

The following tables show the capital and products of Clatsop County for 1899 as compared with those of 1895:

Items.	1895.	1899.
Capital. Value of products Employees.	\$1,809,100 \$1,040,480 3,908	\$2,583,526 \$639,153 3,470

The following shows	the Clatsop County	fishery products	and their
first value:	•		

	189	95.	1899.		
Species.	Lbs.	Value.	Lbs.	Value.	
Salmon	26, 548, 262	\$1,027,132	12, 964, 813	\$626,846	
Smelt	31, 125	1,245	28,000	340	
Shad	35,000	350	30,000	300	
Herring			12,000	240	
Halibut			17,000	1,360	
Sturgeon	56, 380	1,446	27,000	-,000	
Crabs	23,520	637	31, 344	980	
Clams	234, 500	2,010	951, 510	9,087	
Crawfish	2,800	160	001,010	0,00.	
Seals	2,000	7,500			
Total	26, 931, 587	1,040,480	14, 034, 667	639, 153	

The cases of salmon packed were as follows:

Year.	No. of can- neries.	Cases.	Value.
1895.	: 11 9	387, 013	\$1,917,073
1899.		206, 889	1,128,905

Two small fish scrap and oil establishments at Astoria collect the refuse from some of the canneries. These plants represent \$43,200 capital, employing 35 men, and in 1899 produced 19,600 gallons of salmon oil of \$4,130 value, and 140 tons of fish scrap for fertilizer, valued at \$3,000. Only a small portion of the refuse from the canneries of the river has ever been saved.

A small proportion of the salmon cans used are hand-made at the canneries, but most of them are made at large factories. The can factory at Astoria represents \$350,000 capital, and employs 125 persons. During 1899 the factory used 60,000 cases of tin plate, all of domestic make. Twenty-two million salmon cans were made in 8 sizes and 16 varieties. A large stock of cans is kept on hand to supply orders from the canneries of Oregon, Washington, and Alaska.

Clams and crabs are quite plentiful along the beaches of Clatsop County near the mouth of the Columbia. Since the jetties were built some 4 miles of beach have been made connecting with 13 miles of the old beach, on which razor clams are plentiful. A few soft-shell clams had previously been found on the old beaches, and clams are reported as rapidly increasing near the jetties.

The razor clams canned, are minced, cooked, and packed in their own liquor. They have been much in demand, being shipped as far east as Chicago. During 1899, 7,143 bushels of clams were used at the cannery and 6,450 bushels were shipped in the shell; the 13,593 bushels giving the 25 clam diggers \$9,087. Five thousand cases of canned clams, of \$27,750 value, were marketed.

Crabs taken from the same beaches numbered 1,306 dozen, or 31,344 pounds, valued at \$980.

Columbia County.—The fisheries of this county are confined almost exclusively to the salmon catch from the Columbia, of which 551,653 pounds were taken in 1899, against 923,268 pounds in 1895. The fisheries of the county were also reduced by the prohibition of sturgeon fishing, the catch of which in 1895 amounted to 762,027 pounds. The total value of the products in 1895 amounted to \$50,150, and in 1899 to \$27,497, all of which went to canneries and fresh-fish dealers.

Multnomah County.—The fisheries of this county center at Portland, where there is a large amount of capital invested in salmon canneries located in Alaska, Washington, and Oregon. There were only two canneries in operation in Multnomah County in 1899. The fisheries of the county in 1899 amounted to 1,674,881 pounds, of \$68,778 value, with \$243,961 capital invested and 355 fishermen and shore employees engaged. The two canneries packed 44,757 cases of salmon, valued at \$228,237. The products of the fisheries of the county are almost exclusively salmon from the Columbia River.

The wholesale fresh-fish business of Portland yearly increases, the receipts being from Oregon and Washington, with a limited amount from California. The distributions have a wide range, covering a large home and surrounding country demand, with quite large shipments of frozen and pickled salmon to the Atlantic and European markets. This branch of the fisheries represents \$182,500 capital, with 50 employees. The sales for 1899 amounted to 3,332,141 pounds, of \$254,976 value, as follows:

Species.	Lbs.	Value.	Species.	Lbs.	Value.
Black cod, fresh Black bass, fresh Cat-fish, fresh Carp, fresh Flounders, fresh Halibut, fresh Herring, fresh Perch, fresh Rock-fish, fresh	29, 172 1, 575 77, 678 30, 000 25, 784 378, 001 31, 860 49, 279 2, 000	\$1,605 157 4,929 450 1,284 18,900 1,276 2,414 80	Halibut, smoked Herring, smoked Herring, salted Salmon, smoked Salmon, salted Crawfish Crabs Shrimp Spiny lobsters	2,000	\$234 1, 496 755 1, 921 48, 231 19, 556 606 250 250
Salmon, fresh Shad, fresh Smelt, fresh Sturgeon, fresh Striped bass, fresh Tomcod, fresh	1,578,096 86,497 310,171 10,085 933 8,162	91, 569 1, 785 9, 305 759 93 408	Native oysters Eastern oysters Clams Total		30, 826 3, 237 12, 600 254, 976

The crawfish business has largely increased of late years, and forms quite an item in receipts at Portland, amounting to 39,232 dozen, or 117,696 pounds. The catch is made in the sloughs of the Columbia and its tributary streams between March and September. A large part of the catch is used at Portland, with a considerable demand from Seattle, Tacoma, San Francisco, and as far east as Salt Lake City and St. Louis. The average weight is 3 pounds to the dozen. As prepared for shipment the crawfish is placed alive in a preparation of white wine and spices and boiled for about ten minutes. The crawfish and the liquor in which it has been boiled are next packed in tin buckets holding from 2 to 3 dozen each.

Wasco County.—This county is bounded on the north by the Columbia River, and is between 200 and 300 miles from its mouth. Salmon were formerly very plentiful in this section, and the Indians largely resorted here for their winter supply of fish food. Later, canneries were established, and with the constantly increased apparatus within 100 miles of the mouth of the stream, the fish reaching Wasco County were much reduced in numbers. The total catch of salmon during 1899 amounted to only 449,735 pounds, of \$18,061 value. The Indian catch, which is made by dip-nets, an ounted to only 12,000 pounds. Nearly all of the catch was taken by fish wheels, 25 of which were used; many of them, not taking enough to pay expenses, were abandoned early in the season. The capital invested in wheels and other property, including two canneries, amounted to \$155,850, and gave employment to 85 fishermen and canners. The two canneries packed only 7,610 cases of salmon, of \$35,863 value.

The fish products of the county all came from the Columbia River, and comprised only salmon, most of which went to the canners, a small amount being sent to the fresh-fish markets.

The small amount of fishing in the Columbia River above Wasco County is limited to ranchers and Indians living near its shores, who fish occasionally for their own use.

Clackamas County.—In 1899 the products of the fisheries of this county consisted of 150,920 pounds of salmon, of \$7,216 value, caught in the Willamette River, and 63,000 pounds of crawfish from its tributaries. The few miles of the river between Oregon City and Portland and a few miles between the latter and the entrance of the river into the Columbia comprise the fishing-grounds. The capital invested is small, being \$6,765; 106 men follow the fisheries for a small portion of the year. The catch is sold locally and to the Portland market. Within this short reach of fishing-ground shad are said to spawn and at times are plentiful. Carp are also numerous, but neither of these species brings enough to induce the fishermen to save those found in their nets.

The falls of the river at Oregon City probably prevent the passing of fish, as there are no commercial fisheries above that point.

Tillamook County.—This county has many small mountain streams entering the Pacific Ocean, which forms its western boundary. They receive quite a run of fall salmon and are more or less supplied with trout. The fisheries are limited to the salmon catch from the Tillamook, Nehalem, and Nestucco rivers, on each of which is located one cannery. In 1899 the salmon packed at the three canneries amounted to 25,933 cases, of \$91,074 value.

Lincoln County.—Several rivers in this county have fall runs of salmon. There are fishing-grounds near the harbor of Yaquina that are known to abound with numerous varieties of salt-water fish, but have not been worked except experimentally. The present business is

chiefly confined to salmon used by the canners, a limited amount of fresh fish, crabs, and oysters going to the neighboring fresh-fish markets.

Siletz River has one cannery that packed 4,719 cases of salmon of \$19,146 value; Alsea River one cannery, 7,160 cases of salmon of \$28,176 value; Yaquina River two canneries, 4,850 cases of \$17,124 value; a total by the four canneries of Lincoln County of 16,729 cases of \$64,446 value.

Shipments of fresh salmon, flounders, and herring by express from Yaquina amounted to 107,627 pounds. Crabs are quite plentiful; 79,260 pounds of \$1,635 value were disposed of locally and to the near-by markets.

Yaquina Bay has the only oyster-grounds of Oregon. The beds of native oysters are limited to only a few acres and produce but a small The total oyster products for 1899 amounted to only 591 sacks of 100 pounds each, valued at \$1,625.

The fisheries of Lincoln County represented a capital of \$63,163, and employed 234 fishermen and 101 cannery-hands. The fish sold to the canneries and fresh-fish markets amounted to 1,442,730 pounds, which, with ovsters, clams, and crabs, yielded the fishermen \$23,499.

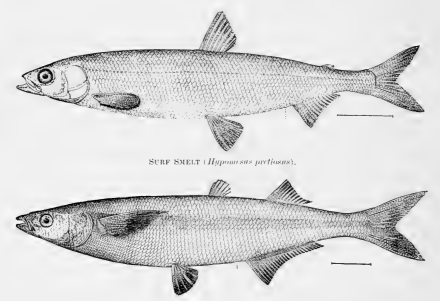
Lane County.—The capital invested in the fisheries of this county amounted to \$47,975 in 1899, and there were 95 fishermen and 46 cannery employees. The fisheries are based on the fall run of salmon in the Siuslaw River, and the salmon taken aggregated 781,700 pounds, valued \$12,040. 8,600 cases of salmon were packed by the one cannery at Florence, near the mouth of the Siuslaw River; 399 barrels of salmon were salted, and 60,000 pounds of salmon were sold fresh to the local trade.

During 1900 several pound nets were put down in the river near Florence. The pounds at times took 50 to 100 shad, weighing 3 to 5 The shad are scarce in these waters, and there is no pounds each. market for those taken.

Douglas County.—The capital invested in the fisheries of this county, including the value of two salmon canneries, amounted to \$66,105; 207 fishermen and 50 cannery hands were employed. The business was confined to the fall run of salmon, of which the two canneries used 603,120 pounds, packing 8,616 cases, valued at \$31,211. 32,500 pounds of steelhead were sent by express to Portland, making a total catch of 635,620 pounds, of \$14,215 value to the fishermen. A few shad were taken during the season in a pound net near the mouth of the river.

Coos County.—The fisheries here were restricted to the salmon of the Coquille River and Coos Bay and River. One cannery at Parkersburg on the Coquille and two at Coos Bay utilized the entire catch, amounting to 1,052,540 pounds of salmon. The pack of the three canneries amounted to 11,947 cases of \$44,518 value. The capital invested in the fisheries was \$81,140; 322 fishermen and 105 cannery-hands were employed.

Curry County.—This county is bounded on the west by the Pacific Ocean and on the south by California. At points along the coast good fishing-grounds have been located and were used for a brief time, but there are no favorable shipping facilities. Numerous streams are the spawning grounds of salmon. Rogue River is the largest and most important stream, and has a spring and fall run of salmon. A cannery at Wedderburn near the mouth of the river utilizes the principal part of the salmon taken. Between 1880 and 1890 the annual pack was between 15,000 and 20,000 cases of salmon; in 1889, 21,196; 1890, 19,106; 1891, 19,960. A few miles above Wedderburn is a private fish hatchery, and higher up the stream is the hatchery of the U. S. Fish



California Smelt (Atherinopsis californicusis.)

Commission. During 1899 the lower station hatched and planted in the river 1,500,000 salmon, the eggs having been furnished by the Government station. In 1893 the private hatchery was destroyed by fire, and soon after a marked decrease was noticed in the salmon run. The catch continued to decrease up to 1899, when the pack amounted to only 7,226 cases, less than half that of former years. With the rebuilding of the private hatchery, and with one owned by the Government, it is hoped that Rogue River will again have its abundance of salmon and that other streams of the State will also be benefited.

The capital invested in the fisheries of Curry County in 1899 amounted to \$59,845, and 56 fishermen and 59 cannery hands were employed. The products were 472,090 pounds of salmon, packing 7,226 cases, valued at \$37,125.

Sea lions are quite numerous along the coast, and the steamer of the cannery has been used in pursuing and killing them, to lessen their alleged destruction of salmon. A few men of Port Orford hunted sea lions for their oil and pelts. The animals were shot on the rocks between Cape Blanco and Port Orford, from 4 to 8 gallons of oil being taken from a lion of full growth. The hunters also collected eggs of murres or guillemots from the rocky cliffs near Port Orford. In 1899 1,300 dozen eggs were collected and shipped to San Francisco. The eggs were worth \$234 and the sea lions \$890.

FISHERIES OF CALIFORNIA.

Nearly all branches of the fisheries of this State show a steady gain in investment and yield during the past four years, the aggregate capital, value of products, and number of employees being as follows:

Items.	1895.	1899.
Capital.	\$2,612,298	\$2,774,493
Value of products.	\$1,786,483	\$2,551,451
Employees	4,770	3,974

The gain in capital was \$162,195, and in value of products \$764,968. The three following tables show the number of persons employed, the apparatus and capital, and the products of the fisheries of California in 1899:

$Table\ of\ persons\ employed.$

	How employed.	No.
On vessels fishing		88
On vessels transporting		
On shore, in canneries,	etc	2, 53 49
(Total		9.07

Table of apparatus and capital.

Items.	No.	Value.	Items. No.	Value.
Vessels, fishing	33	\$700,870	Apparatus—shore fisheries:	
Tonnage	5, 952		Paranzella nets 10	\$1,000
Outfit		413, 287	Hoop nets	3,074
Vessels, transporting	15	55, 800	Trammel nets 591	26, 280
Tonnage	834		Shrimp nets	27,800
Outfit		4,220	Lobster pots 578	664
Boats	1,355	150, 335	Forks, spades, rakes, hoes,	
Apparatus—vessel fisheries:		· ·	ete	156
Seines	2	2,000	Diving outfit	3,000
Beam trawls	4	1,400	Guns and harpoons	322
Guns		200	Lines, hand and trawl	4,140
Lines			Shore and accessory property	820, 650
Apparatus—shore fisheries:			Cash capital	379,700
Seines	113	11,230		
Gill nets		166, 841	Total	2,774,493
Fyke nets	356	1,424	2000	-, , 200

Table of products.

Species.	Lbs.	Value.	Species.	Lbs.	Value,
Albacore or tunny, fresh	49, 202	\$1,327	Sea bass salted	14,000	\$540
Albacore, salted	65,000	2,600	Sea trout	50, 068	1,459
Anchovies	6,826	177	Shad	1, 137, 801	14, 303
Barracuda, fresh	957, 420	23, 220	Skate	11,000	110
Barracuda, salted	234, 085	9, 483	Smelt	1, 315, 249	58, 064
Bonito, fresh	50, 737	1, 133	Sole	32, 245	645
Bonito, salted	69,000	2,760	Split-tail	131, 926	2, 639
Carp	283, 514	2, 400	Striped bass	1, 234, 320	61, 814
Cat-fish	465, 911	12,734	Sturgeon		11, 426
Cod, salted	5, 917, 131	178, 054	Surf-fish		2,576
Croakers	40, 919	1,123	Tomeod		6, 882
Cultus-cod	147, 890	3, 298	White-fish	50, 800	1, 097
Flounders, fresh	4, 666, 215	90, 659	Yellow-fin	24,000	480
Flounders, salted	20,090	1, 104	Yellow-tail, fresh	75, 544	1, 513
Hake or white-fish	7, 210	72	Yellow-tail, salted	129, 100	5, 164
Halibut	9,000	270	Abalone, dried		22, 813
Hardhead	185, 882	5, 849	Abalone, shells	525, 453	9,743
Herring, fresh	1,620,478	17, 167	Clams, hard1	636, 534	9, 087
Herring, salted	16,539	516	Clams, soft ²	1,534,400	21, 958
lew-fish, fresh	36,000	751	Oysters, eastern 3	25, 200, 000	792, 000
Jew-fish, salted	30,000	1,200	Oysters, native4		75,000
King-fish	127, 198	4, 483	Mussels	364, 076	3,637
Mackerel, fresh	139, 666	5,855	Scallops	3, 939	738
Mackerel, salted	14,000	560	Crabs		85, 784
Mullet	22,000	610	Spiny lobsters	606, 713	14, 198
Octopus	5,000	50	Shrimp, dried	698, 625	69, 862
Perch fresh	429, 485	10,657	Shrimp in shells	903, 375	36, 135
Perch, salted	3,000	10,037	Shrimp shells	2, 445, 186	4, 889
Pike	16,005	639	Squid, dried	622, 740	18, 682
Pompano	13, 135	4,457	Frogs	20, 687	20, 638
Rock-fish, fresh	1, 177, 980	35, 955	Terrapin	107, 869	10, 376
Rock-fish, salted	54, 830	2,231	Whalebone	207, 392	436, 272
Salmon:	04,000	2,201	Whale oil 5		20, 191
Blueback	21,600	755	Seal oil	5, 250	20, 191
Chinook, fresh	7, 084, 885		Sear on		612
		255, 249	Sea-lion pelts	15,000	
Chinook, salted Silver	3, 000 60, 160	210	Algæ Sea-otter pelts	35, 824	896
Steelhead		2, 105	Two do fumo		1,000
	113,600	3,876	Trade furs	00.070	3,422
Sardines	2, 383, 000	17, 790	Other products	96, 276	3,070
Sculpin	3,000	75	(Florida)	74 EEO 010	0 551 451
Sea bass, fresh	924, 156	19,952	Total	74, 559, 019	2,551,451

¹ 10.609 bushels.

The increase in the general fish business of 1899 over that of 1895 amounted to 9,439,829 pounds and \$383,888 in value, the most noticeable gain being in striped bass. In crabs there is an increase of 1,111,680 pounds and \$24,034 in value, the remainder of the increase being in ovsters, spiny lobsters, whalebone, and other products. The products of the seal fisheries in 1895 amounted to \$116,785 in value. On account of the suspension of pelagic sealing there is to be noted a decrease in the employees and an absence of seal products in 1899.

The shrimp fisheries are entirely in the hands of Chinese, whose camps are located near the fishing-grounds in San Francisco Bay, as follows: San Pablo, Contra Costa County; San Quentin and Point Pedro, Marin County; Redwood City and Burlingame, San Mateo County; Newark, Alameda County; Hunters Point, San Francisco County. At these stations an aggregate of 158 Chinese work 1,390 shrimp nets. Their headquarters are at San Francisco under the name of the Union Shrimp Company. The capital invested in boats, nets, and shore property amounted to \$45,100. This company employs the fishermen, regulates the amount and preparation of the catch, some of the camps preparing only the hulled shrimp, which are largely used for export.

² 21,920 bushels. ³ 360,000 bushels.

^{4 60,000} bushels.

^{5 67,628} gallons.

The total products of the shrimp fishery in 1899, as they came from the water, amounted to 8,115,468 pounds and were disposed of as follows: Boiled and sold with the hulls on, in San Francisco markets, 903,375 pounds, worth \$36,135; cooked, hulled, and dried for foreign and domestic markets, 698,625 pounds, of \$69,862 value. From the latter the shells are saved and sold for fertilizer, 2,445,186 pounds of shells, of \$4,889 value, being disposed of at San Francisco and exported.

The exports of hulled shrimp and of shrimp shells to China have long been of considerable importance. Since the troubles in China the exports have largely fallen off, the year 1899 showing a decrease in the value of the products of \$51,863 as compared with 1895. The total value of the products of 1899 were \$110,886, realized from 4,047,186 pounds of shrimps and shells as placed on the market.

The salmon fisheries of the Sacramento River show a large increase since 1895, those of the northern part of the State, in Humboldt and Del Norte counties, showing a decrease; the aggregate net gain was 2,169,834 pounds. The catch was disposed of mainly to fresh-fish dealers.

The operations in salmon canning for 1895 and 1899 are shown by the following table:

Salmon, canned.	1895.	1899.
On Sacramento River. On Klamath River. On Smith River. Total pack of the State	Cases. 25, 185 1, 600 2, 250 29, 035	Cases. 32, 580 1, 600 34, 180

FISHING STATISTICS OF CALIFORNIA BY COUNTIES.

The following tables show, by counties, the detailed statistics of the California fisheries in 1899:

Table showing the number of persons employed in the fisheries of California in 1899.

Counties.	On vessels fishing.	On vessels transporting.		On shore, in canneries, etc.	Total
Alameda			36		3
Butte			2		
Contra Costa			363	77	44
Del Norte			22	30	5
Humboldt			182	3	18
os Angeles	7	-4	187	100	29
Marin			157	57	21
Monterey			186	1	18
Orange			34	1	3
Sacramento			108	12	12
San Diego			161	6	18
an Francisco		-41	489	81	1, 47
an Joaquin			27	6	3, 1,
an Luis Obispo			26		2
an Mateo			30		3
anta Barbara			41		4
anta Cruz			74	5	7
solano			306	101	41
entura		-	6	101	**
Tolo			101	15	11
Total	885	57	2,538	494	3, 97

Table showing, by counties, the vessels, boats, apparatus, and property employed in the fisheries of California in 1899.

		Vess	els fishin	g.		Vessels	transpo	rting.	В	oats.
Counties,	No.	Ton- nage.	Value.	Value of outfit.	No.	Ton- nage.	Value.	Value of outfit.	No.	Value
Alameda									13	\$340
Butte									1	30
Contra Costa									173	22, 078
Del Norte									10	260
Humboldt									113	1,760
Los Angeles	2	38	\$6,000	\$220	1	12	\$1,500	\$500	143	15, 135
Marin									34	2,000
Monterey									130	11, 140
Orange									19	620
Sacramento									54	2, 19
San Diego	3	24	1,700	1,354					137	17,600
an Francisco	28	5, 890	693, 170	411, 713	9	763	48, 200	2,920	194	39, 40
San Joaquin									21	1,36
San Luis Obispo									20	1,73
San Mateo									6	600
Santa Barbara					3	27	4,900	600	28	1,34
Santa Cruz									46	5,460
Solano						32	1,200	200	153	25, 36
Ventura									3	150
Yolo									57	1,76
Total	33	-5,952	700,870	413, 287	15	834	55,800	4,220	1,355	150, 33

		Appar	atus used	in the	vessel fish	neries.	
Counties.		Seines.		Bea	m trawls.	Value of	Value of
	No.	Length, feet.	Value.			guns.	lines.
Los Angeles San Diego San Francisco						\$200	\$100

			AŢ	paratu	s used in the	shore fish	neries.			
Counties.		Seines.			Gill nets.		Fyk	e nets.	Paran	zella nets.
	No.	Length, feet.	Value.	No.	Length, feet.	Value.	No.	Value.	No.	Value.
Butte				1	570	\$100				
Contra Costa				196	312, 300	54,850				
Del Norte	1	501	\$175	10	4,500	500				
Humboldt	11	6,900	1,725	190	57,000	12,825				
Los Angeles	20	5,898	1,455	108	62,820	8,805				
Marin		2,400	800	114	20, 810	3,420				
Monterey	20	5,556	2,500	178	58,527	7,852				
Orange	8	4,800	715	1	180	35				
Sacramento	1	300	50	53	49,050	7,550	75	\$300		
San Diego	4	1,320	270	58	10,860	1,046				
San Francisco	12	4,320	1,500	465	101,700	10,575			10	\$1,000
San Joaquin	7	1,050	350	12	14,400	2,100	56	224		
San Luis Obispo				149	11,920	4,080				
Santa Barbara .				73	11,430	1,775				
Santa Cruz	7	3,360	580	150	46, 350	6, 448				
Solano				171	188,820	40,750	25	100		
Ventura		600	150	5	630	255				
Yolo	12	5,760	960	45	26,400	3,875	200	800		
Total	113	42,765	11,230	1,979	978, 267	166,841	356	1,424	10	1,000

	_ =	Appa	aratus	usea in th	e shore fis	heries—	continued		
Counties.	Hoo	p nets.		Trammel 1	nets.	Shrin	np nets.	Lobs	ter pots.
	No.	Value.	No.	Length, feet.	Value.	No.	Value.	No.	Value.
Alameda Contra Costa	10	\$20	5 107	6,000	\$1,000	50 150	\$1,000 3,000	200	\$200
Los Angeles Marin Monterey.			19 25	78, 900 4, 560 4, 500	13,000 570 750	520	10,800	93	
Orange San Diego San Francisco	1,527	3,054	50 290	360 12,000 69,600	$\begin{array}{c} 40 \\ 1,000 \\ 7,250 \end{array}$	350	7,000	80	115 100
San Mateo Santa Barbara Santa Cruz			20 71	3,000 12,780	400 2, 130	300	6,000	175	219
Solano	1,537	\$3,074	591	192,540	26, 280	1,370	27, 800	30 578	30

Table showing, by counties, the vessels, boats, apparatus, and property employed in the fisheries of California in 1899—Continued.

	Apparatu	is used in t conti	the shore fi nued.	sheries—	Shore		
Counties.	Value of forks, spades, rakes, hoes, etc.	Value of diving outfit.	Value of guns and har- poons.	Value of trawl and hand lines.	and ac- cessory property.	Cash cap- ital.	Total investment
Alameda	\$15				\$575		\$1,930
Butte					100		230
Contra Costa	32				38,600	\$35,000	154, 577
Del Norte					10,500	3,200	14,635
Humboldt				\$20	10,300	6,000	32,645
Los Angeles	29	\$1,000		912	26,600	36,000	113, 356
Marin	33			50	67, 340		85,013
Monterey	22	1,200	\$252	1,015	12, 240	6,000	42,971
Orange				150	575		2,250
Sacramento				20	10,925	10,000	31,040
San Diego		800		445	7,575		32, 190
San Francisco				200	578, 900	230,000	2,036,282
San Joaquin				30	5, 150	2,000	11, 219
San Luis Obispo	5		70	435	3,200	500	10,020
San Mateo					3,000		9,600
Santa Barbara				71	3,895	5,000	18, 205
Santa Cruz	2			707	2,175		17,502
Solano				70	33, 900	44,000	145, 725
Ventura	3				50		638
Yolo				15	5,050	2,000	14,465
Total	156	3,000	322	4, 140	820,650	379, 700	2,774,493

Table showing, by counties, apparatus, and species, the yield of the vessel fisheries of California in 1899.

	Los An	geles.	San Di	iego.	San Fra	neisco.	Tot	al.
Apparatus and species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Beam trawls:								
Cultus-eod					117,890	\$2,358	117, 890	\$2,358
Flounders					1,825,455	31,945	1,825,455	31,945
Halibut					9,000	270	9,000	270 72
Hake or white-fish						72	7,210	
King-fish					8,500	127	8,500	127
Octopus					5,000	50 238	5,000 11,915	50 238
Rock-fish					11,915			5, 238
Sea bass					261,902	5,238	261, 902 11, 000	3, 233
Skate					11,000		325, 538	4,882
Tomcod					325, 538	4,882	020,000	4,002
Total					2, 583, 410	45, 290	2,583,410	45, 290
Lines:								
Albacore, salted			16,250	\$650			16,250	650
Barracuda, salted			50,000	2,000			50,000	2,000
Bonito, salted				690			17,250	690
Cod, salted					5, 917, 131	178,054	5, 917, 131	178,054
Jew-fish, salted			7,500	300			7,500	300
Mackerel, salted			3,500	140			3,500	140
Rock-fish, salted			5,000	200			5,000	200
Yellow-tail, salted			28,500	1,140			28,500	1,140
Total			128,000	5, 120	5, 917, 131	178, 054	6, 245, 131	183, 174
Seines:								
Sardines	1,000,000	\$10,000					1,000,000	10,000
Miscellaneous:								
Sea otter				1,000				1,000
Trade furs						3,422		3, 422
Whalebone					207, 392	436, 272	207, 392	436,272
Whale oil					471,510	18, 998	471,510	18,998
Total				1,000	678, 902	458, 692	678, 902	459, 692
0 1111	1 000 000	10.000	100,000	0.100	0.170.440	COO 000	10 207 119	698, 156
Grand total	1,000,000	10,000	128,000	6, 120	9, 179, 443	082,030	10, 307, 443	056, 150

Table showing, by counties and species, the yield of the fisheries of California in 1899.

G	Alame	da.	But	tte.	Co	ontra (Costa.	I	Del No	orte.	Huml	ooldt.
Species.	Lbs.	Value.	Lbs.	Val.	I	bs.	Value	. L	bs.	Value.	Lbs.	Valu
-4 C-1			- 1			11 100	\$22	13				
at-fishultus-cod						11,100	255				4,000	\$120
loundare freeh						43, 290	66				95, 200	2,304
lounders, fresh					*	95 740	1)5	7			50, 200	2,001
lerring, fresh lerring, salted erch, fresh					<u> </u>	20, 710					30,000	700
erring, salted)		9,000	290
erch, fresh											26,000	490
ock-fish, fresh											20,000	600
almon, bluebackalmon, chinook, fresh.											21,600	755
almon, chinook, fresh			12,000	\$48	0 2,8	607, 893	99,77	1 13	6,000	\$2,340	176, 100	5, 189
almon, silver almon, steelheadardines											00, 100	2, 10
almon, steelhead											113,600	3,87
ardines						200 704	4.00				20,000	40
had					- 6	20, 194	4,23	0,			81,000	0 19
melt						75 017	92 11	<u>.</u>			81,000	2,40
triped bassturgeon			6 654	33	3	49.860	3 46	5			2,000	3
arf-fish			0,004	00	9	43,000	0, 10	9,			4,000	10
lams hard											24,000	60
lams, soft	-612 480	88, 750			11115	67 300	10.97	i			1,500	5
Iussels	344, 400	3, 440										
rabs											12,000	27
hrimp, dried	17,719	1,771				88,594	8,85	9			,	
hrimp, in shells	82,125	3,285			- 4	109, 300	16,37	$2_{ }$				
hrimp shells	62,015	124			. 8	310,078						
rogs					-	-2,178	2,17	8				4,00
errapin	1, 118, 739					17,779	1,79	6,				
Total	1, 118, 739	17,370	18,654	81	3 5,	129, 253	172,86	2 13	6,000	2,340	704, 160	24, 31
	Los An	geles.	N	Iarin.		Мо	nterey		N	apa.	Ora	nge.
Species.	Lbs.	Value.	Lbs	. v	alue.	Lbs	. Va	lue.	Lbs.	Val.	Lbs.	Val
lbacore or tunny	20,776	\$219				97	015	8 963		-	'. ——	
nchovies	388, 365	7 010				6,	826	177			46,000	\$00
arracuda, salted		1,012				183, 22,	085	883			40,000	452
ionito	12, 420 11, 219 11, 000	186				9,	817	197				
roakers	11, 219	272									9,700	25
ultus-cod	11,000	220										
lounders, fresh	1,080,463	26,412				59,	730 2	, 149			89, 910	
lounders, salted				200	0101	20,	090 1					
Herring, fresh			20,	200	2101	20,	278 539	526 226				
Herring, salted	99.000	991				4,	009	. 220				
ew-fish	22,000 35,240 49,240	705				6	010	180				
Iackerel	10, 240	1 460					525 3					
Iullet	10,210	1, 100				0.0,		1			. 10,000	2
Perch	70, 192	1.562	68,	560	1.715	116,	832 2	385			5,800	
ompano	6,600	990	00,	000	1, 110	220,	- 1					
Compano	244,000	5,631	43,	600	2.180	424,	307 12	.744			68, 607	1,54
Rock-fish, salted	,					31,	010 1	, 240				
almon, chinook, fresh.						224,	486 11	, 184				
almon, chinook, salted						3,	000	210				
ardines	1,015,000	10, 150					- 1					
culpin	3,000	75										
ea bass, fresh	77,675	1,554	102,	400	1,536	117,	000 3	, 350				
ea bass, salted						2,	OTHER	60				
ea trout	27,100	755	100	070	4 580	20,	600	618			25, 600	1 0
melt	163, 162	4,794	100,	670	4, 550	97,	024 2	, 300		-	18, 400) II, U
urf-fish	64, 890	1,238 878									10, 400	, 90
'ellow-fin	43,100 24,000											
ellow-tail, fresh	53,000	1 010				11	813	236			5,000	1 10
	00,000	1,010				15	100	604				, .
Cellow-tail calted	63, 930	7,622				108,	375 5	897				
Tellow-tail, salted	00,000						293,	633				
Yellow-tail, salted Abalone, dried	50, 185	9 650	234,	735	4,401	28.	800	576			19,000) 28
Tellow-tail, salted Abalone, dried	50, 185 273, 680			120	2, 187							
Yellow-tail, salted Abalone, dried Abalone, shells Jlams, hard	273, 680		153.			18,	967	190				
Vellow-tail, salted	273, 680		153,									
rellow-tail, salted	273, 680		153,									
rellow-tail, salted	273, 680		153,								57, 400	1,43
rellow-tail, salted	273, 680		263,	250 2	26, 325						57, 400	1,4
Yellow-tail, salted	273, 680		263, 411,	250 2 950 1	26, 325 16, 478						57,400	1,48
Yellow-tail, salted	273, 680		263, 411, 921,	250 2 950 1 375	26, 325 16, 478 1, 842						57,400	1,48
rellow-tail, salted	273, 680		263, 411, 921,	250 2 950 1 375	26, 325 16, 478 1, 842	622,	740 18	3,682			57,400	1,45
Yellow-tail, salted	273, 680		263, 411, 921,	250 2 950 1 375 200	26, 325 16, 478 1, 842	622,	740 18 100	3, 682 60	3, 600	0 \$3,600	57,400	1,48
Yellow-tail, saltedAbalone, driedAbalone, shellsDlams, hardDlams, soft.	273, 680		263, 411, 921,	250 2 950 1 375 200	26, 325 16, 478 1, 842 3, 200	622,	740 18 100 790 1	3,682 60 ,193	3,600	0 \$3,600	57, 400	1,4
rellow-tail, salted	273, 680		263, 411, 921,	250 2 950 1 375 200	26, 325 16, 478 1, 842 3, 200	622, 35, 35,	740 18 100 790 1 824	3, 682 60 , 193 896	3, 600	\$3,600	57,400	1,45

Table showing, by counties and species, the yield of the fisheries of California in 1899—Continued.

Species	Sacram	ento.	San	Diego	0.		San Fra	ncisco.	1	S	an Jos	iquin.
Species.	Lbs.	Value.	Lbs.	V	alue.		Lbs.	Value	e.	L	bs.	Value.
Albacore or tunny,												
salted			65,00	00 \$2	2,600							
Barracuda, fresh Barracuda, salted Bonito, fresh			154, 75	24 4	4,642							
Barracuda, saited		• • • • • • • • • • • • • • • • • • • •	200,00	00 0	8,000 225				• • • •			
Rouito salted			7, 50 69, 00		2,760							
Bonito, salted Carp	6.339	\$ 63	00,00		2, 100		174,000	\$1,3	05	61	,275	\$613
Cat-fish	175, 031	4,685								76	6,870	2,721
						5,	917, 131	178, 0				
Croakers. Cultus-cod			20,00	00	600							
Cultus-cod			105 50				132, 890	2, 9				
Flounders Hake or white-fish			125, 79	91 6	3,774	٥,	091, 455 7, 210	50, 9	$\frac{77}{72}$].			
Halibut							9,000	2	70			
Hardhead	16,967	581								33	3,400	1,169
Halibut Hardhead Herring			20,00	00	600	1,	524,000	15, 2	40			
Jew-fish, fresh			14,00	00	420				' -			
Jew-fish, salted			30,00	00 :	1,200		20 500					
King-fish			7,00	00	210		68,500	3, 1	27 .	•		
Mackerel, iresh			7, 00 13, 20 14, 00	00	396 560							· · · · · · · · · ·
King-fish			12,00	00	360							
Octopus			12,00		000		5,000					
Perch	1,004	173	18,38	81	552		40,125	1,6				
Pike	905	35								1	1,800	472
Rock-fish, fresh			135, 79	97 4	4,074		46,915	1,6	38 .			
Rock-fish, salted			20,00	00	800		*******		::-			
Salmon, chinook	405,733	15, 946	00.00			7	55,680	2,2	27	6.	3,975	2,559
Sardines			20,00	00	600 570	1,	328,000 336,902 619,496 11,000	6, 6 6, 7	20 .			
Shad	1,226	24	19,00		010		619 496	6, 1	95	17	825	3,577
Shata		24					11,000	1	10 .		3,020	
Smelt	5, 826 113		33,00	00	990		716,000	35, 8				
Split-tail	5,826	117							! .			
		6				}	537, 200 63, 810	32, 2		1:	2, 750 1, 335	637
Sturgeon	8,880	4,555					63,810	3,4	20	-	1,335	67
Surf-fish			21,00	00	630		275 520	2 0	00			
Tomcod			5.90	00	156		375, 538	6,8				
Vallow-tail salted			5, 20 114, 00	00	4,560							
Yellow-tail, salted Abalone, dried			140, 98	81 '	7,049				-			
Abalone, shells Oysters, Eastern Oysters, native Crabs			315, 3	40	6, 307							
Oysters, Eastern						25,	200,000	792, 0 75, 0	00 .			
Oysters, native						3,	600,000	75,0	00 .			
Crabs			07.04		1 200	3,	664,680	85, 5				
Spiny lobsters Shrimps, dried			61,00	00 .	1,680		177 107	17 7	10			• • • • • • • •
Shrimps, dried							$177, 187 \\ 620, 156$	17, 7 1, 2	10			
Shrimp shells Terrapin								1,2	10	2	6.460	2,520
Whalahana							207, 392	436, 2	72			
Whale oil				,			471,510	18,9	98			
Sea-otter pelts					1,000							
Trade furs								. 3,4	22			
(Data)	COO 004	00 005	7 055 0	EO E	5 915	1 40	000 277	11 705 5	00	16	6 600	14 995
Total	622, 024	22,085	1,655,9	90 9	5,315	49,	000, 111	1,785,7	00	40	6,690	14,335
						1		<u> </u>				
	Sola	no.	Sono	ma.	St	anis	laus.	Vent	ura.	-	7	čolo.
Species.					-1							
~ P = = = = =	Lbs.	Value.	Lbs.	Value	. Li	s.	Value.	Lbs.	Val	ue.	Lbs.	Value
			!!-									
Carp											41,900	\$419
Var P	8,910	\$356									194,000	4,750
Cat-fish		180						21,000	\$6	30		
Cat-fish	6,000										86,525	3,028
Flounders	6,000 23,250	814									2,520	344
Flounders Hardhead Perch	6,000 23,250										0.000	
Flounders Hardhead Perch Pike	6,000 23,250							0.000			3,300	132
Flounders Hardhead Perch Pike Rock-fish	6,000 23,250	814						8,000	2	40	3,300	
Flounders Hardhead Perch Pike Rock-fish Salmon, chinook	6,000 23,250 2,834,878	814						8,000		40	3,300 278,800	
Flounders Hardhead Perch Pike Rock-fish Salmon, chinook Shad	6,000 23,250	814									3,300	
Flounders Hardhead Perch Pike Rock-fish Salmon, chinook Shad Smelt	2, 834, 878 18, 060	814						8,000 6,000		80	3,300	11,188
Flounders Hardhead Perch Pike Rock-fish Salmon, chinook Shad Smelt Split-tail Striped bass	2,834,878 18,060	814 100, 631 271 5, 490								80	3,300 278,800 126,100	2,522
Flounders Hardhead Perch Pike Rock-fish Salmon, chinook Shad Smelt Split-tail Striped bass Sturgeon	2,834,878 18,060 108,310 71,080	814 100, 631 271						6,000	1	80	3,300	2,522
Flounders Hardhead Perch Pike Rock-fish Salmon, chinook Shad Smelt Split-tail Striped bass Sturgeon Surf-fish	6,000 23,250 2,834,878 18,060 108,310 71,080	814 100, 631 271 5, 490						6,000	1	80	3,300 278,800 126,100	2,522
Flounders Hardhead Perch Pike Rock-fish Salmon, chinook Shad Smelt Split-tail Striped bass Sturgeon Surf-fish Clams, hard	2,834,878 18,060 108,310 71,080	814 100, 631 271 5, 490						6,000 8,000 16,000	1	80	3,300 278,800 126,100	2,522
Flounders Hardhead Perch Pike Rock-fish Salmon, chinook Shad Smelt Split-tail Striped bass Sturgeon Surf-fish Clams, bard Spiny lobsters.	6,000 23,250 2,834,878 18,060 108,310 71,080	814 100, 631 271 5, 490 3, 554		21 200	30	900	\$3 800	8,000 16,000 15,000	1	80	3,300 278,800 126,100	2,522
Flounders Hardhead Perch Pike Rock-fish Salmon, chinook Shad Smelt Split-tail Striped bass Sturgeon Surf-fish Clams, hard	2,834,878 18,060 108,310 71,080	814 100, 631 271 5, 490	13,650 8	\$1,300	39,	900	\$3,800	6,000 8,000 16,000	1	80	3,300 278,800 126,100	2,522

Table showing, by counties and species, the yield of the fisheries of California in 1899—Continued.

Species.		Luis spo.	San M	lateo.	Santa E	Barbara.	Santa	Clara.	Santa	Cruz.
Dpeorem.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Albacore or tunny	1, 411	\$52								
Barracuda, fresh	35, 268	1,231			47,900	\$1,198			101,613	\$2,032
Barracuda, salted	12,000	600								
Bonito					21,000	525				
Flounders	9, 192	346			27,000	710			12,178	
King-fish	1,868	69			4,000	100			4,580	92
Mackerel	2,118				12,926	323			6,657	266
Perch, fresh	2,822	97			6,000	150			71, 249	1,425
Perch, salted	3,000	120								0.100
Pompano		:-::-			*******				6,535	3,467
Rock-fish, fresh	112,996	4,575				370			58, 958	2,359
Rock-fish, salted	3,820	191							05 040	0 414
Salmon, chinook	4,000	320							85, 340	3,414
Sea bass, fresh	39, 194	1,458			21,300	532			210, 680	4, 214
Sea bass, salted	12,000	480								
Sea trout	2,368	86								4 010
Smelt		1,421			7,000	175			86, 196	
Sole									32,245	
White-fish					2,500	63				
Yellow-tail										
Abalone, dried						2,245				
Abalone shells	* : : : : : : : :				96,635					
Clams, hard	40,015	400								6
Mussels					000 105					- 1
Spiny lobsters				A+F 700	332, 427	7,111				
Shrimp, dried			151,875	\$15, 188						
Shrimp shells			531, 562	1,063				50 400	329	320
Frogs		010	3,880							320
Sea-lion oil										
Sea-lion pelts	13,000	612				100		1		1
Other products					1,960					
Total	341,330	12,713	687, 317	+20.131	655, 893	15, 597	3,400	1.3,400	677, 578	22,800

Table showing, by counties, species, and apparatus of capture, the yield of the shore fisheries of California in 1899.

Apparatus and species.						erey.	Nε	-		nge.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Gill nets:										
Albacore or tunny .					6, 200	\$224				
Anchovies					6,826	177				
Barracuda, fresh	350,000	\$7,000			140,640	4,099			3,000	\$60
Barracuda, salted					17,000	680				
Flounders, fresh	139,763	3,478			35, 494	1,420				
Flounders, salted					20,090	1,104				
Herring, fresh			15,000	\$75	20,000	400				
Herring, salted					7,539	226				
Jew-fish	1,500	23								
King-fish	30,000	600			6,010	180				
Mackerel		320			12,000	720				
Perch		1			48, 232	965				
Pompano		450								
Rock-fish, fresh		293			140,935	4,228				
Rock-fish, salted					10,000	400				
Sardines		150								
Sea bass, fresh		1,334	91,080	1,366	117,000	3, 350				
Sea bass, salted		,		-,	2,000	60				
Smelt		2,284	67, 114	3,020	41,904	1,761				
Surf-fish		180	01,122	, -,						
White-fish		700		1	1					
Yellow-tail		120			3,000	60				
Total		16, 932	173, 194		634,870	20,054			3,000	60
1001	. 707,420	10, 952	175, 194	4,401	034, 010	20,004			5,000	:
Seines:								1		
Croakers	3,219	72		1					9,700	251
Flounders					8,306	332			4,000	120
Herring			5,200	26	6,278	126				
King-fish	5,240	105								
Mullet									10,000	250
Perch	. 40.192	812	51,420	1,286	45, 100	950			5,800	159
Pompano	3,600	540	l							
Smelt		2,510	33,556	1,510	15, 120	605			25,600	1,068
Squid, dried					622,740	18,682				
Surf-fish		1,058							18,400	368
White-fish		30								
Total		5, 127	90,176	9 800	697, 544	20, 695			73,500	2,216
10141	130, 321	0,127	30,170	2,022	051, 544	20,030			-0,000	

Table showing, by counties, species, and apparatus of capture, the yield of the shore fisheries of California in 1899—Continued.

Apparatus and species.	Lbs.	Value	Thu	NY 1.		1				1
		varue.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Trammel nets:										
Albacore or tunny.	20,000	\$300								
Bonito	6,000	200								
Cultus-cod	8,000 5,000	100								
Flounders	807,000	19,475			7,500	\$60			10,000	\$250
Jew-fish	15,000 30,000	225 750	17, 140	\$429	23,500	470				
Rock-fish	60,000	1,350			900	36			8,000	180
Sculpin	3,000 11,000	75 220	11 900	170						
Sea bass	-23.000	632	11,320	170						
Yellow-fin	24,000	480								
Yellow-tail	35,000	700								
Total	1,047,000	24,597	28,460	599	31,900	566			18,000	430
Lines, trawl and										
hand: Albacore or tunny.	776	12			20,815	739				1
Barracuda, fresh	38, 365	812			42,880	1,286			43,000	860
Barracuda, salted	d 400				5,085	203				
Bonito	6,420	96 120			9,817	197				
Flounders	6,000 138,700	3,459			8,430	337			75,910	1,898
Jew-fish	5,500 33,240	83								
Rock-fish fresh	33,240 $171,000$	1,140 3,988	43,600	2,180	43,525 $282,472$	2,612 8,480			60,607	1 364
Mackerel Rock-fish, fresh Rock-fish, salted		3, 300	40,000	2,100	21,010	840				1,004
Salmon, chinook,					004 402	11 101				
fresh					224, 486	11, 184				
salted					3,000	210				
Sea trout	4,100 $6,600$	123 148			20,600	618				
White-fish Yellow-tail, fresh	12,000	190			8,813	176			5,000	100
					8,813 15,100	604				
Total	422, 701	10, 171	43,600	2,180	706, 033	27,486			184, 517	4,222
Pots:										
	140,886	3,522							57, 400	1,435
Shrimp nets:										
Shrimps in shells			411,950	16, 478						
Shrimps, dried Shrimp shells			$\begin{array}{c} 411,950 \\ 263,250 \\ 921,375 \end{array}$	26,325 $1,842$,				
Shrimp shells			921, 570	1,042						
Total			1,596,575	44, 645						===
Tongs, rakes, forks, etc.:										
Scallops	3, 939	738								
Clams, hard	273,680	2,659	234, 735 153, 120	4,401	28,800	576			19,000	285
Clams, soft			153, 120	2,187	18,967	190				
Total		3,397	387, 855	6,588	47, 767	766			19,000	285
	277,019	0,001	501,000	0,000	47,707	700			13,000	200
Miscellaneous appa- ratus:										
Abalone, dried	63, 930	7,622			108, 375	5,897				
Abalone, shells	50, 185	1,003			108, 375 63, 293	633				
Algæ Frogs			3,200	3,200	35, 824 100	896 60	3,600	\$3,600		
Whale oil				0,200	35, 790	1,193				
Other products					94, 316	2,575				
Total	114, 115	8,625	3,200	3,200	337,698	11, 254	3,600	3,600		

 $Table\ showing, by\ counties,\ species,\ and\ apparatus\ of\ capture,\ the\ yield\ of\ the\ shore\ fisheries\ of\ California\ in\ 1899\\ -- Continued.$

Color	Apparatus and	San Obis		San M	Iateo.	Santa I	Barbara.	Santa (Clara.	Santa	Cruz.
Albacore or tunny	species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Albacore or tunny	Gill nets:										
Barracuda, salted	Albacore or tunny.	1,411				35 900	\$898			101 613	\$2,03
Flounders	Barracuda, salted	12,000	600								
Mackerel	Flounders	9,192	346			10,800	304			4.500	
Perch, fresh. 2,822 97 Perch, salted. 3,000 120	King-fish	1,868	69							6,657	26
Perch Salted Sa	Perch, fresh	2,822	97								
Rock-fish 2,368 86	Perch, salted	3,000	120							1 405	
Sea trout. 2,368 86 21,300 552 210,685 Sea bass, salted. 12,000 480 7,000 175 86,196 Yellow-tail. 1,411 52 7,000 175 86,196 Yellow-tail. 1,411 52 76,800 1,954 414,226 Seines: Pompano 2,040 2,040 175 86,196 Tranmel nets: Bonito. 15,000 375 18 Bonito. 13,100 328 12,178 King-fish 4,000 100 22,18 Mackerel. 5,176 129 129 Perch. 6,000 150 68,674 Rock-fish 2,500 63 32,245 White-fish 2,500 63 32,245 Yellow-tail 2,500 63 32,245 Mackerel. 48,296 1,208 141,255 Lines, trawland hand: 1,200 300 300 Bonito. 6,000	Pompano					1.800	45			4,490	2, 44
Smelt		2,368									
Smelt		31, 321				21,300	532			210,685	4, 21
Yellow-tail 1,411 52 414,226 Total 150,440 5,607 76,800 1,954 414,226 Seines: Pompano 2,040 2,040 Trammel nets: Bonito 15,000 375 Flounders 13,100 328 12,178 King-fish 4,000 160 Mackerel 5,176 129 28,188 Shad 2,500 63 32,245 White-fish 2,500 63 32,245 White-fish 2,500 63 141,255 Lines, trawland hand: Barracuda 3,936 158 6,000 150 Bonito 12,000 300 30 Bornito 12,000 300 30 Bornito 7,750 194 2,575 Mackerel 3,820	Sea bass, salted	39 597				7.000	175			86, 196	4, 31
Seines: Pompano	Yellow-tail	1,411	52								
Seines	Total	150, 440	5,607			76,800	1,954			414, 226	13, 36
Pompane											
Bonito										2,040	1,02
Bonito	Trammel nets:										
King-fish	Bonito					15,000					
Rock-fish Shad Sh						13,100				12, 178	24
Rock-fish Shad Sh	Mackerel					5, 176	129				
Shad White-fish 2,500 63 32,245 Yellow-tail 2,520 63						6,000	150			68,674	1,37
White-fish 2,500 63 Yellow-tail 2,520 63 Total 48,296 1,208 141,255 Lines, trawland hand: Barracuda 3,936 158 12,000 300 Bonito 6,000 150 150 150 Flounders 3,100 78 78 Mackerel 7,750 194 2,575 Rock-fish, fresh 112,996 4,575 13,000 325 30,800 Rock-fish, salted 3,820 191 30,800 85,340 86,340										32, 245	1,12
Total	White-fish					2,500					
Lines, trawland hand: Barracuda 3, 936 158 12,000 300 500 500 500 500 500 500 500 500	Yellow-tail					2,520	63				
Barracuda	Total					48, 296	1,208			141,255	3,38
Flounders											
Flounders		3,936	158			12,000					
Mackerel Perch 7,750 194 2,575 Rock-fish, fresh 112,996 4,575 13,000 325 30,800 Rock-fish, salted 3,820 191 19						3, 100	78				
Rock-fish, fresh 112,996 4,875 13,000 325 30,800 Rock-fish, salted 3,820 191	Mackerel					7,750	194				
Rock-fish, salted		112 006	1 575			13 000	395			2,575	1, 28
Salmon, chinook 4,000 320 85,340 Sea bass 7,873 325 1,800 52 Total 132,625 5,569 43,650 1,099 118,715 Pots: Spiny lobsters 332,427 7,111 Shrimp nets: Shrimp, dried 531,562 1,063 Shrimp, shells 531,562 1,063 Total 683,437 16,251 Tongs, rakes, forks, etc.: Clams, hard 40,015 400 304 Mussels 709 1,013 Miscellaneous apparatus: 3,880 3,880 3,880 3,400 34,400 329 Sea-lion pelts 15,250 210 210 3,400 34,400 329 Sea-lion trimmings 315 1,960 180	Rock-fish, salted	3,820	191			10,000					
Yellow-tail 1,800 52 Total 132,625 5,569 43,650 1,099 118,715 Pots:	Salmon, chinook	4,000								85, 340	3, 41
Total	Sea bass Vellow-toil	7,873				1.800	52				
Pots: Spiny lobsters. 332, 427 7, 111		100 005					l			110 715	4 60
Spiny lobsters. 332, 427 7, 111 Shrimp nets: 151, 875 \$15, 188 Shrimp, shells 531, 562 1, 063 Total 683, 437 16, 251 Tongs, rakes, forks, etc.: Clams, hard 40, 015 400 Clams, hard 40, 015 400 304 Mussels 709 Total 40, 015 400 1, 013 Miscellaneous apparatus: 3, 880 3, 880 1, 800 Abalone, dried 40, 015 96, 635 1, 800 Sea-lion pelts 13, 000 612 96, 635 1, 800 Sea-lion trimmings 315 315 3, 400 33, 400 329 Sea-lion trimmings 315 1, 960 180 1, 960 180		132,625	5,569			43,650	1,099			118, 715	4,69
Shrimp, dried Shrimp, shells 531,562 1,063			,			332, 427	7, 111				
Shrimp, dried. Shrimp, shells Shrimp, shells Shrimp, shells Total Clams, hard. 40,015 400 Total Mussels Total 40,015 400 Total 40,015 400 Total Shrimp, shells Forgs Shalone, dried. Abalone, shells Frogs Sea-lion pelts Sea-lion trimmings Sea-lion trimmings Sea-lion trimmings Other products 11,960 11,960 11,960 11,960 11,960 11,960 11,960 11,960	Shrimp note:										
Shrimp, shells 531,562 1,063 Total 683,437 16,251 Tongs, rakes, forks, etc.: Clams, hard 40,015 400 Total 40,015 400 Total 40,015 400 Miscellaneous apparatus: Abalone, dried 56,125 2,245 Abalone, shells 96,635 1,800 Frogs 3,880 3,880 Sea-lion pelts 13,000 612 Sea-lion trimmings 52,20 210 Sea-lion trimmings 51,250 210 Sea-lion products 1,960 180	Shrimp, dried				\$15,188						
Tongs, rakes, forks, etc.: Clams, hard	Shrimp, shells			531, 562	1,063						
etc.: Clams, hard	Total			683,437	16,251						
Clams, hard	Tongs, rakes, forks,										
Mussels 709 Total 40,015 400 1,013 Miscellaneous apparatus: Abalone, dried 56,125 2,245 Abalone, shells 96,635 1,800 3,400 Frogs 3,880 3,880 3,400 33,400 Sea-lion pelts 13,000 612 5,250 210 Sea-lion trimmings 5,250 210 210 210 Sea-lion pelts 315 1,960 180 180		10.015	100	1	,	i				304	1
Miscellaneous apparatus: Abalone, dried. Abalone, shells Frogs Sea-lion pelts Sea-lion trimmings Other products. Miscellaneous apparatus: 56, 125 96, 635 1, 800 3, 400 329 3, 800 3, 800 3, 800 3, 800 3, 800 3, 800 3, 800 3, 800 3, 800 3, 800 3, 800 3, 9		40,010	,								
Miscellaneous apparatus: Abalone, dried. Abalone, shells Frogs Sea-lion pelts Sea-lion trimmings Other products Sea-lion trimmings Other products Sea-lion trimmings Sea-lion trimming	Total	40,015	400							1,013	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
Abalone, shells Frogs Sea-lion pelts 13,000 612 Sea-lion trimmings 5,250 210 Sea-lion trimmings 315 Other products 1,960 180	ratus:				1	E0 105	0.045	1			
Frogs 3,880 3,880 3,400 \$3,400 \$329 Sea-lion pelts 13,000 612 520<	Abalone, dried					96, 635	1,800				
Sea-lion petts 13,000 612 Sea-lion oil 5,250 210 Sea-lion trimmings 315 Other products 1,960 180	Frogs			3,880	3,880			3,400	\$3,400	329	32
Sea-lion trimmings. 315 Other products. 1,960	Sea-lion pelts	13,000	612								
Other products			315								
	Other products					1,960	180				
Total		18, 250	1,137	3,880	3,880	154, 720	4,225	3,400	3,400	329	32
Grand total 341,330 12,713 687,317 20,131 655,893 15,597 3,400 3,400 677,578	Grand total	341 330	12.713	687, 317	20, 131	655, 893	15, 597	3,400	3, 400	677, 578	22,80

Table showing, by counties, species, and apparatus of capture, the yield of the shore fisheries of California in 1899—Continued.

	Alame	eda.	But	tte.	Contra	Costa.	Del N	forte.	Humb	ooldt.
Apparatus and species.										
species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Gill nets:						0.10				
Flounders, fresh					3,290	\$66			10,000	\$100
Salmon, chinook.			12,000	\$480	2, 807, 893	99, 771	112,000	\$2,100	138,600	3.876
Salmon, silver Salmon, blueback									48, 160 19, 100	1,685 668
Salmon, steelhead					1				113, 600	3,876
Sardines						0.010			10,000	100
Shad					218, 994	2,212			80,000	2,400
Striped bass					575, 147	23, 409				
Sturgeon			6,654	333	49,860	3,465				
Total			18,654	813	3, 655, 184	128,923	112,000	2,100	419, 460	12, 705
Seines:										
Flounders									73, 200 20, 000	1,424 600
Herring, fresh Herring, salted		Í							9,000	290
Perch								040	9,000 26,000	490
Salmon, chinook. Salmon, silver							24,000	240	37, 500 12, 000	1,313 420
Salmon, blueback									2,500	87
Sardines									10,000	300 30
Sturgeon									2,000	30
Surf-fish									4,000 12,000	$\frac{100}{275}$
Crabs										
Total							24,000	240	209, 200	5, 359
Trammel nets:										
Flounders					40,000 101,200	600 2,024				
Striped bass					800	40				
Total					142,000	2,664				
Lines, trawl and										
hand:			1			1	1			
Cultus-cod			· · · · · · · ·						$\frac{4,000}{22,000}$	120 880
Flounders Rock-fish, fresh									20,000	600
Total				1			·		46,000	1,600
			-,						10,000	
Hoop nets: Cat-fish					11,100	222		1		
Hardhead					25, 740	257				
Total					36,840	479				
		-	-				-			
Shrimp nets: Shrimp, in shells.	82, 125	\$3, 285	i		409, 300	16,372				
Shrimp, dried	82, 125 17, 719 62, 015	\$3,285 1,771			409, 300 88, 594	8,859				
Shrimp shells	62,015	124			310,078	620				
Total	161,859	5,180			807, 972	25,851				
Tongs, rakes, forks,										
etc.: Clams, hard									24,000	600
Clams, soft	612, 480	8,750			. 767, 300	10,971			1,500	5
Mussels	344, 400	3,440								,
Total	956, 880	12,190			767, 300	10,971			25,500	65
Miscellaneous ap-										
paratus: Frogs					2 178	2,178			4,000	4,00
Terrapin					2,178 17,779	1,796			-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Total		1			19,957	3,974			4,000	4,00
Grand total	1 118 790	17 270	18 651	813		-,	-	2,340		24, 31

 $Table\ showing,\ by\ counties,\ species,\ and\ apparatus\ of\ capture,\ the\ yield\ of\ the\ shore\ fisheries\ of\ California\ in\ 1899--Continued.$

Apparatus and areas	Sacrar	nento.	San Di	lego.	San Fra	ncisco.	San Jos	aquin.
Apparatus and species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Gill nets: Barracuda			47, 546	\$1,426				
Herring Salmon, chinook	405, 733		15,000	450	1,524,000	\$15,240	63,975	\$2,559
Sardines Sea bass Shad		24	20,000	600	1, 124, 000 75, 000	5,620 1,500	178,825	3,577
Smelt		6	19,000	570	716,000	35, 800	12,750	637
Sturgeon		4,555	101,546	3,046	3,439,000	58, 160	$\frac{1,335}{256,885}$	$\frac{67}{6,840}$
Seines:								
Carp Cat-fish Croakers	54,861	1,698	5,000	150			20, 425 20, 500	204 718
Flounders			6,000	180	172,800	2,592	9,830	345
Herring			5,000	150 30				
King-fish Perch			1,000 13,428	403	40,125	1,605		
Pike					204,000	1,020	4,300	172
Shad					45,000	450		
Smelt			14,000	420	230, 400	13,824		
Sturgeon					8, 130	480		
Surf-fish			21,000 65,428	$\frac{630}{1,963}$	700, 455	10.071	55, 055	1.439
Trammel nets:	94,001	1,090	00,420	1,905	700,400	19,971	55,055	1,459
Carp			75.000	450	174,000	1,305		
Croakers			15,000 62,977	450 1,889	1.044.000	15,660		
King-fish Mullet			6,000	180 360				
Perch			4, 953	149				
Rock-fish			13,579	407	55,680	2,227		
Sea bass			19,000	570		2,224		
Shad Striped bass					574, 496 306, 800	5, 745 18, 408		
Sturgeon					55, 680	2, 940 7, 795		
Crabs		-			334, 080			
Total			133,509	4,005	2,544,736	54,080		
Lines, trawl and hand: Albacore or tunny, salted			18 750	1,950				
Barracuda, fresh			48,750 107,208 150,000	3, 216				
Barracuda, salted			150,000	6,000 225				
Barracuda, fresh Barracuda, salted Bonito, fresh Bonito, salted			7,500 51,750	2,070				
Carp	49 550	1,024					4,570	183
Cultus-cod			. ¹		15,000	600		
Flounders			56,820 14,000	1,705 420	1,200	60		
Jew-fish, salted			22,500	900				
Jew-fish, fresh Jew-fish, salted Mackerel, fresh Mackerel, salted			22,500 13,200 10,500	396 420				
Pike Rock-fish, fresh	. 122	5		3,667	35,000	1,400		
Rock-fish, salted			122, 218 15, 000	600	35,000	1,400		
Rock-fish, salted White-fish Yellow-tail, salted			5, 200 85, 500	156 3,420				
Total		1,034		25, 145	51, 200	2,060	4,570	183
Fyke nets:	10, 201	1,001	110,110	20,110	51,200	2,000	2,010	
Carp	5,789 77,558	58 1,963					40,850 51,800	$\frac{409}{1,820}$
Cat-fish Hardhead	16,967	581					23,570	824
Perch Pike	. 1,004	173 30						300
Split-tail		117						300
Total	. 107, 927	2,922					123,720	3, 353
Paranzella nets:					40,000	200		
Flounders King-fish	.		• ; • • • • • • • • • • •		48,000 60,000	720 3,000		
Tomcod					50,000	2,000		
Total					158,000	5,720		

 $\label{thm:counties} \textit{Table showing, by counties, species, and apparatus of capture, the yield of the shore fisheries of California in 1899$—Continued.}$

Apparatus and species.	Sacran	iento.	San I	San Diego.		San Francisco			seo. San Joa	
,	Lbs.	Value.	Lbs.	Valu	e.	Lbs.	Val	ue.	Lbs.	Value
Hoop nets:										
Crabs					3,	330,600	\$77	,714		
Spiny lobsters			61,000	\$1,68	80					
Shrimp nets:										
Shrimp, dried						177, 187 $520, 156$	17	,719 ,240		
Total			**********			797,343		,959		
Tongs, rakes, forks, etc.:					=		-1	, 505		
Oysters, eastern					25,	200,000		,000 .		
						500,000		,000		
Total Miscellaneous apparatus:				*****	- 28,	800,000	807	,000		
Abalone, dried			140, 981	7,04						
Abalone shells Terrapin			315, 340	6,30	07				26, 460	\$2,520
Total			456, 321	13, 35	6				26, 460	2,520
Grand total	622, 024	\$22.085	1,527,950	49, 19		321, 334	1,103	661		
Grand total	022, 02x	424,000	1,021,000	10,10	" 55,6	321, 004	1,100	,004	466, 690	14, 335
	So	lano.	Sono	ma.	Stani	slaus.	Ven	tura.	Ye	olo.
Apparatus and species.	Lbs.	Value	e. Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.
						-				
Gill nets: Flounders							21,000	\$630		
Rock-fish	2.004.000						8,000	240		
Salmon, chinook Shad	2,834,878 3,060		21						278,800	\$11,18
Striped bass	108, 310 61, 080	5, 49	90							100
									2,040	10
Total	3,007,328	109, 19	96				29,000	870	280, 840	11, 29
Seines: Carp									15, 500	15
Cat-fish Hardhead		.,						,	. 45, 950	1,149
Perch									22,050 1,680	77 30
Pike							6,000	180	800	3
Split-tail									46,000	920
Surf-fish							8,000	240		
Total							14,000	420	131,980	3, 33
Flounders	6 000	10	20							
Shad	6,000 15,000	25	00							
Sturgeon	10,000	50								
Total	31,000	98	30					1		
Lines, trawl and hand:										
Carp Cat-fish	8,910	35	G 1						2,000	20
Pike	, 810								10,200	255 51
Total	8,910	35	6						13,500	327
Fyke nets:									-5,000	=====
Carp									24, 400	24
Cat-fish	23, 250	81	4						137, 850 64, 475	3,346 2,256
Perch									840	42
Pike									1, 200 80, 100	1,602
Split-tail			1						308, 865	7,538
_	23 250	- 91							000,000	=
Total	23, 250	81								
Total Pots: Spiny lobsters	23, 250	81	4				15,000	450		l
Total Pots: Spiny lobsters Congs, rakes, forks, etc.:	23, 250	81					15,000	450		
Total							15, 000 16, 000	450 160		
Total	23, 250		0 13,650	\$1,300	39, 900					

Summary, by apparatus and species, of the shore fisheries of California in 1899.

Apparatus and species.	Lbs.	Value.	Apparatus and species.	Lbs.	Value.
Gill nets:			Trammel nets—continued.	on 700 l	oneo
Albacore or tunny	7,611	\$276	Yellow-tail	37, 520 334, 080	\$76 3 7, 795
Anchovies	7, 611 6, 826 710, 031	177	Crabs		
Barracuda, fresh	710, 031	16,588 1,280	Total	4, 166, 156	92,466
Barracuda, salted	29,000 219,539 20,090 1,584,000	6, 244	Lines, trawl and hand:	04 704	mc 1
Flounders, fresh Flounders, salted	20,090	1.104	Albacore or tunny, fresh.	21, 591	751 $1,950$
	1,584,000	16, 265	Albacore or tunny, salted.	247, 389	6.632
Herring, itesh Herring, salted Jew-fish	7,539	226	Barracuda, fresh Barracuda, salted	155, 085	6, 203
Jew-fish	1,000	941	Donito frosh	29, 737	668
Kingfish Mackerel	7,539 1,500 42,458 36,775 51,054	1,384	Bonito, fresh Bonito, salted	21, 591 48, 750 247, 389 155, 085 29, 737 51, 750 2, 550	2,070
Perch, salted	51,054	1,062	Carp	2,550 66,292 25,000	$\frac{25}{1,818}$
Perch, salted	3,000	120	Cat-fish	25 000	840
	3,000 7,495 163,735 10,000	2,897 4,806	Flounders	306, 160 19, 500 22, 500 97, 715 10, 500	8,417
Rock-fish, fresh Rock-fish, salted	10 000	400	Jew-fish, fresh Jew-fish, salted	19,500	503
Salmon, chinook	6, 653, 879	236, 551	Jew-fish, salted	22,500	900 4,342
Salmon silver	48, 160	1,685	Mackerel, fresh	10 500	420
	6, 653, 879 48, 160 19, 100	668	Mackerel, fresh Mackerel, salted Perch	2,575	52
Salmon, steelneau	113,000	3,876 6,470	Pike	2,575 1,422	57
Sardines. Sea trout	1,169,000 2.368	86	Rock-fish, fresh	891,693	27,812
	613, 061	13,429	Rock-fish, salted	39, 830 313, 826	1,631 $14,918$
Soo base salted	2,368 613,061 14,000	[540]	Salmon, chinook, fresh	3 000	210
	402, 105 1, 136, 293 696, 320	5,834	Salmon, chinook, salted Sea bass	3,000 7,873 24,700	325
	696, 320	51,741 29,542	Sea trout	24,700	741
Sturgeon	129, 849	7,476	White-fish	11,000	304 518
Striped bass Sturgeon Surf-fish	129, 849 12, 000 35, 000	180	Yellow-tail, fresh	27,010	4,024
White-fish Yellow-tail	35,000	700 232	Yellow-tail, salted		86, 131
Yellow-tail	10,411	412,803	Total	2,529,451	30, 131
Total	13, 955, 799	412,000	Fyke nets:	E1 000	711
Seines:	05 005	950	Carp	71,039 267,208 128,262	711 7,129
Carp	35, 925 121, 311	359 3,565	Cat-fish. Hardhead	128, 262	4,475
Cat-fish	17, 919	473	Perch	. 1,844	215
Flounders	1 = 264,306	4,648	Pike	9,483	378
TT 3 h o o d	1 21 880	1,117	Split-tail	85, 926	1,719
Herring, fresh	36,478 9,000	902 290	Total		14,627
Hardnead Herring, fresh Herring, salted King-fish	6,240	135	Paranzella nets:		
Mullet		250	Flounders	48,000	720
Doroh	223,745	6,007	King-fish	60,000	3,000
Pike	5, 100 5, 640	204 1,560	Tomcod		
Pompano	61,500	1,553	Total	- 158,000	5,720
Salmon, chinook Salmon, silver Salmon, blueback	12,000	420	Hoop nets:		000
Salmon, blueback	2,500	87	Catefish	11,100 25,740 3,330,600	222 257
Sardines	. 217,000		Hardhead	3 330 600	77,714
Shad	45,000 178,956		Crabs		78, 193
Smelt	46,000	920	Total	0,001, 110	
Shad Smelt. Split-tail. Squid, dried Striped bass Sturgeon	622,740	18,682	Pots:	606,713	14, 198
Striped bass	230, 400		Spiny lobsters	000,110	
Sturgeon	10, 130 104, 290	510 2,396	Shrimp nets:	903, 375	36, 135
Surf-fish		30	Shrimp in shells	698, 625	
Crabs	12,000	275	Shrimp shells	2, 445, 186	
Total	2,308,560	66,300	Total	4,047,186	110,886
Trammel nets:		-	Tongs, rakes, forks, etc.:		
Albacore or tunny	20,000	300	Ovsters, eastern	25, 200, 000	792,000
Ponito	21,000	465	Oysters, eastern Oysters, native	3,600,000	75,000
CarpCroakers	174,000	1,305	Scallons	3, 939 636, 534	
Cultus-cod	23,000		Clams, nard	1,534,400	21,958
Flounders	2,002,70	38,685	Mussels	504,070	3,637
Low-fish	15,000) 225	motol.		
King-fish Mackerel	10,000	280 129			
Mackerel	12,000	360	Abalone, dried	369, 411	22,813
Perch	150, 26	7 3,321	Abalone, shells	020, 406	9,743
	110 63	7 3,099	Algæ	35, 82	1 990
Salmon, chinook	55,68	$\begin{bmatrix} 0 & 2,227 \\ 0 & 75 \end{bmatrix}$	Frogs	20,00	
Sculpin	41, 32		Sea-lion oil	5, 25	0 210
		0 632	ll coo lion trimmings		\ 315
Chad	000,00	$6 \mid -8,019$	Terrapin	107, 86	$9 \mid 10,376 \\ 0 \mid 1.193$
Solo	02, 24	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Whale oil	50, 19	$\begin{bmatrix} 0 & 1,193 \\ 6 & 2,755 \end{bmatrix}$
			Total		0 69,551
					_
Sturgeon White-fish Yellow-fin	2,50 24,00	0 68	3 1 1 3		6 1,853,295

San Francisco.—This city is the headquarters of the fishery industries of the State, especially with respect to salmon, salt cod, oysters, shrimp, whale products, and fresh fish. Several millions of dollars of California capital which do not appear in this report are invested in the extensive salmon fisheries of Alaska. Within the past four years the salt codfish business has more than doubled, its products in 1895 being 2,783,550 pounds, of \$83,506 value, and in 1899, 5,917,131 pounds, of \$178,054 value. The cod catch is all from Alaskan waters. the fish being dressed and salted on the vessels or at shore stations near the fishing-grounds, after which they are brought to the home stations at San Francisco and placed under pickle in large vats. As the fish are needed they are taken from pickle, washed, and sun-dried on flakes, or, in unfavorable weather, dried under cover in improved hot-air drying plants. After curing they are prepared for shipment, either as whole fish with the skin on or as boneless fish with skin and bones removed. The codfish business of the Pacific coast has been of slow growth, on account of competition from the Atlantic coast and because the west-coast people have never been much accustomed to the use of salt fish. The domestic demand has increased yearly, and there is a growing trade with the Hawaiian and other islands of the Pacific.

The fresh-fish markets of San Francisco exhibit few changes. The large business here is a combination of retail and wholesale, but prin-

cipally retail.

The crab fishery of San Francisco has long been of considerable importance. For years the catch was made inside of the Golden Gate. small sail or row boats being used. As crabs became scarce in the bay, the fishing was extended to outside waters. Within the past four years small gasoline boats of 5 horsepower have largely taken the place of sailboats. During 1899, 49 sailboats and 33 gasoline boats were used in the crab fisheries. The gasoline boats, with 2 men, fish 20 to 30 nets each; the sailboats average 15 nets, with 1 or 2 men. With favorable weather the crab fishery is followed all through the year. Day after day the same grounds are worked on. The grounds extend from the mouth of the harbor along the north shore about 10 miles, and the same distance along the beaches on the south. catch is now nearly all made outside the harbor, where crabs are still plentiful and of larger size than those found in the bay. The average weight of crabs is 30 pounds to the dozen. Prices fluctuate between 40 cents and \$1.25 a dozen, the average being 70 cents.

Since the introduction of gasoline boats the catch of crabs has largely increased, that of San Francisco County in 1899 being 3,664,680 pounds, valued at \$85,509, as against 2,565,000 pounds in 1895, valued at \$61,750, an increase of 1,099,680 pounds. Nine-tenths of the crab catch is made with hoop nets, the remainder being taken in trammel nets.

The only planted oyster beds of California are in San Francisco Bay. The leading features of the trade since the last report, in 1895, have been a marked reduction in prices and a largely increased demand. The revival in business generally has been very beneficial to the oyster trade. Seed oysters from the Atlantic coast are planted over several hundred acres of the southern part of San Francisco Bay, adjoining the counties of San Mateo, Santa Clara, and Alameda, and here grow to good size and with fine flavor. During 1899, 87 carloads of Eastern seed oysters, of 90 to 100 barrels per carload, were planted on these beds. Of small native oysters, 30,000 bushels were received from the State of Washington, in sacks holding 90 pounds each, or about $1\frac{1}{2}$ bushels. The supply is kept up by importations from Washington, which are planted in the bay until needed and then taken up and packed in small sacks holding one-half bushel each.

Eastern shell oysters are sold by the count—"standards" at \$1.20, and large at \$1.80, per 100. They are generally delivered in boxes holding 250 of the former and 200 of the latter, or about 1½ bushels each. Considerable business is also made of opened oysters, which are placed in tin cans, with ice between the rows of cans, and shipped to far and near places in the interior. In 1899, to supply the demand, 360,000 bushels of Eastern oysters and 30,000 bushels of native oysters were used, their value as placed on the market being \$867,000.

Fresh fish, oyster, clam, shrimp, crab, and lobster business of San Francisco in 1899.

Species.	Lbs.	Value.	Species.	Lbs.	Value
Albacore	16,560	\$414	Smelt	716,000	\$28,64
Barracuda	164, 629	4,939	Striped bass	1,076,546	53,82
Bonito	8,169	490	Sole	110,872	2,77
Sarp	174,000	1,305	Sturgeon	189,758	8,53
at-fish		1,218	Suckers	53, 462	26
ultus-cod	132,890	3,322	Squid	15,580	23
lounders	3,090,255	61,805	Tomcod	375, 538	11, 26
Iake	7,210	144	Trout (brook)	27, 029	6,75
Halibut		17, 276	Trout (lake)	38, 374	4,60
Herring		22,860	Other fish	19, 249	56
ing-fish		1,712	Clams	1,765,935	28, 91
lackerel		1,524	Crabs	3,664,680	85, 50
Iullet		192	Oysters (Eastern)*	25, 200, 000	792,00
erch		5, 894	Oysters (native)	3,600,000	75,00
ike		218	Spiny lobsters	187, 695	5,63
ompano		1,761	Caviar		1,01
ock-fish		23, 114	Octopus		14
almon		124,530	Mussels	344, 400	3, 44
ardines		13, 280	Terrapin	105, 987	10,09
ea bass		8,300	Frogs	20, 258	20, 25
had		13,584			
kates		203	Total	49, 902, 550	1,447,57

The following table shows the amount and value of the latest introduced fish received at San Francisco:

†60,000 bushels.

*360,000 bushels.

	1899.			1900.		
Species.	Lbs.	Value.	Lbs.	Value.		
Striped bass. Shad Carp Cat-fish	1,076,546 679,177 174,000 28,138	\$53, 827 13, 584 1, 305 1, 218	$\begin{array}{c} 1,251,202 \\ 620,891 \\ 133,469 \\ 24,378 \end{array}$	\$62,560 13,970 1,335 1,036		
Total	1,957,861	69, 934	2,029,940	78, 901		

The whale fishery continues to show a decrease in the number of vessels engaged. The business of 1899 was the most satisfactory for several years, having fewer disasters and larger returns. With ten less vessels engaged than in 1895, the receipts of 1899, when compared with that year, show a gain of 96,206 pounds of whalebone, 26,540 gallons of sperm oil, and 5,263 gallons of whale oil, the gain in the value of products taken in 1899 over those of 1895 being \$108,482.

The fleet of 1899 comprised ten steamers and six sailing vessels belonging in San Francisco, and one steamer and five sailing vessels of New Bedford with headquarters in the former city. The San Francisco vessels captured 101 bowhead, 7 right, and 6 sperm whales; the New Bedford vessels took 14 bowhead, 10 right, and 103 sperm whales.

Some of the vessels were quite fortunate, the steamer *Beluga* leading, with 32 bowhead whales, that yielded 53,000 pounds of whalebone; the steamer *Jeannette* being next, with 18 bowhead whales and 33,400 pounds of whalebone. Others were less fortunate, some having very little bone or oil.

The following table shows the decrease in the number of vessels during recent years:

Home port.	1892.	1895.	1899.
San Francisco New Bedford	36 21	22 10	16 6
Total	57	32	22

The statistics of the whale fleet having headquarters at San Francisco in 1899 are as follows:

Home port.	No.	Tonnage.	Value.	Value of outfit.	Advances to crew.	No. of crew.
San Francisco	16 6	4, 416 1, 951	\$575,000 89,000	\$374,000 85,000	\$57, 560 20, 900	638 247
Total	22	6, 367	664,000	459,000	78,460	885

					Prod	lucts.				
Home port. Wha	Whalebone.		Sper	Sperm oil.		Whale oil.		Trade bone.		Total value of
	Value.	Galls.	Value.	Galls.	Value.	Lbs.	Value.	Value.		
San Francisco New Bedford		\$425,550 69,875								
Total	237, 725	495, 425	94,525	35,814	106, 312	31, 296	6, 167	10,722	3,422	576, 679

Del Norte County.—The fisheries of this county are not of much importance except to the ranchers and Indians living near Smith or Klamath rivers. Smith River enters the Pacific near the Oregon border line. A cannery here has been idle for several years. During 1899 there was only a light run of salmon in Smith River; the catch was salted and amounted to 24,000 pounds. The single cannery near the mouth of Klamath River packed 1,600 cases of salmon, using

112,000 pounds of fish, which represented the catch of the Klamath, except that taken by ranchers and Klamath Indians for their own use.

Humboldt County.—For several years the fisheries of this county have declined both in the number of fishermen, fishing apparatus, and products. In 1895 the fishermen numbered 376, in 1899 only 185; the products those years being as follows:

	1898	5.	1899.	
Species.	Lbs.	Value.	Lbs.	Value.
Salmon, chinook Salmon, silver Salmon, blueback Salmon, steelhead Flounders Smelt Rock-fish Herring	277, 325 136, 413 409, 237 57, 000 30, 000 35, 000 20, 000	\$8,320 4,092 16,370 1,030 600 525 100	176, 100 60, 160 21, 600 113, 600 75, 200 81, 000 20, 000 39, 000	\$5, 189 2, 105 755 3, 876 1, 504 2, 430 600 990
Perch Control of the	20, 000 162, 400	300 2, 124	26, 000 91, 500	490 6, 375
Total	1,147,375	33, 461	704, 160	24, 314

The salmon fisheries are of chief importance, their decrease, as above shown, being 451,515 pounds. The fishermen attribute the decrease largely to a close season in 1899, from February 1 to May 1, on steelhead, and from September 11 to October 15 on salmon. In 1899 the steelhead catch was all made in January; the salmon catch in October, November, and December.

The fisheries of the county are chiefly on the lower end of Eel River, with some on Elk and Mad rivers and in Humboldt Bay. For several years a cannery and saltery on Eel River canned a large amount and salted several thousand barrels of salmon yearly. During the past few years no salmon have been canned or salted; after supplying the local demand the surplus is sent to fresh-fish firms in San Francisco.

The continued decrease in the salmon fisheries of Eel River has been offset to some extent by close-season laws and artificial propagation. These agencies have proved beneficial, and fish were more plentiful in 1900 than at any time since 1895. The fishermen receive \$40 per month and their board, their catch in the rivers being made with haul seines and gill nets. A small amount of fishing in the bay supplies the local demand with halibut, smelt, herring, perch, rock-fish, cultus-cod, clams, and crabs.

Marin County.—The fisheries of this county are represented by the cod-drying stations at Pescada Landing and California City, Chinese shrimp camps at San Quentin and Point Pedro, and general fisheries in Tomales Bay. The total fishery products amounted to 2,323,060 pounds of \$64,495 value. Over half of this amount was shrimps taken by Chinese. The Tomales Bay fisheries are noted for the yield of clams at all seasons, and for herring, smelt, sardines, and sea bass in their seasons. The fishermen send their products to the San Francisco market. During 1899 fish were very plentiful in both Tomales

and San Francisco bays; prices dropped so low that little was left the shipper after charges were paid, the market being amply supplied direct from San Francisco vessels and boats at the wharf; shipments from points dependent on the railroads largely decreased, those from Marin County falling to about one-half those of 1895.

Santa Cruz County.—The fisheries of this county are carried on from Santa Cruz and Capitola, the catch being made in Monterey Bay. As compared with 1895 there are few changes of note. The products show some falling off in quantity, caused by a smaller number of fishermen being engaged. The principal item of decrease was 134,325 pounds in the catch of sea bass.

Localities occupied long by fishermen have of late years become more valuable, and high rents have compelled them to look elsewhere, but their places are largely filled by tourists and sportsmen who find great sport in trolling for salmon during June, July, and August; at times 60 boats were thus engaged, the salmon catch by hook and line being 85,340 pounds. The salmon taken were all chinook, which refuse the hook or food after entering fresh-water streams. Monterey Bay appears to be the southern limit of migration for the salmon and shad. Seldom is a single specimen of either seen south of this bay, and at no other place on the Pacific coast do professional fishermen use hooks and lines in the salmon fisheries.

An increased demand with enhanced prices has fully made up in values the losses from a decreased catch. A large local demand is supplied with a good variety of the best food-fishes found on the coast; any surplus is forwarded by express to San Francisco.

Monterey County.—The fisheries of Monterey County embrace a large number of species of fine food-fish, also abalones, clams, mussels, squid, shark-fins from the sea, and frogs from the shore; to these are added whales, sea lions, starfish, sea-urchins, and alge.

The products of 1895 amounted to 1,109,786 pounds of \$20,406 value. As compared with these figures the product of 1899 show a gain of over 100 per cent in weight and 400 per cent in value as follows:

Items.	Pounds.	Value.
Fresh fish Dry and pickled fish Miscellaneous products		\$45, 792 10, 224 24, 805
Total		80,821

Of the fresh fish products 441,180 pounds were peddled through the interior, and 905,583 pounds expressed to the San Francisco market. The dry and pickled fish, 100,824 pounds, with 622,740 pounds of dry squid, had a distribution extending to Honolulu, Japan, and China.

The Japanese follow the abalone fishery, in which divers with diving

suit, air pumps, and accessories are used off the rocky shores of Monterey Bay, the products amounting to 108,375 pounds of dry abalone meat and 63,293 pounds of abalone shells. Abalone meat, dried, is sold to the Chinese of the United States and China; the shells are sold to tourists, to button and fancy-work factories, and to some extent in Europe.

The Chinese have for many years been the exclusive fishermen for squid, which are taken in small-sized purse seines used just abreast of their camp. This catch, dried and ready for shipment amounted to

622,740 pounds of \$18,682 value.

The whale fishery was followed by 8 Portuguese and 8 Japanese, who use whale boats to pursue passing whales, which on being killed are towed to shore stations and there cut up and the oil extracted.

Of late years quite a business has sprung up in the capture of sea lions alive, which are sold for exhibition purposes and to zoological parks of this country and Europe. Thirty-seven sea lions were taken by the fishermen of Monterey County and so disposed of in 1899.

The frugal Chinese and Japanese seldom reject any food products from the sea, as will be noticed in the saving of 9,065 pounds of star-fish and sea urchins, 35,824 pounds of algæ, and 74,421 pounds of bones of whales. The first two are cleaned and prepared for sale to tourists and collectors of sea products. Algæ are dried and used by the Chinese for many purposes, including food, medicine, and fertilizing. The bones of whales killed near Monterey and those found on the beaches along the coast are shipped to San Francisco and there ground up for fertilizing purposes.

The salmon fishery is of comparatively late date. The fishermen were led into it from seeing the success of sportsmen trolling with spoon hooks. In 1892 they secured in this way 6,915 pounds; in 1895, 94,475 pounds, and in 1899 the catch by hooks and lines amounted to 227,486 pounds. These salmon are all chinook and are taken only in

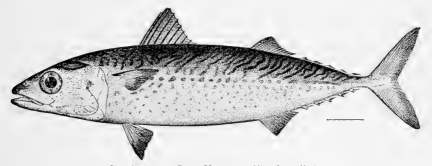
May, June, July, and August. The catch is sold locally.

San Luis Obispo County.—The fisheries of this county present no changes of note in the kinds or quantity of products handled. A few fishermen at Port Harford supply the surrounding country with fresh fish; the surplus is sent to San Francisco. The aggregate products of 1899 amounted to 252,255 pounds of fresh fish, 30,810 pounds of salt fish, and 58,265 pounds of other fishery product, the total value being \$12,713; 175 sea lions were shot for their oil and hides.

Santa Barbara County.—Nearly every fishing station between San Francisco and San Diego shows quite large gains in the fisheries, Santa Barbara being an exception. Fish are plentiful in Santa Barbara channel and around the islands, yet the local demand for fish is only poorly supplied. The few fishermen work with little energy and only part of the time. The products of the fisheries in 1899 amounted to 655,893 pounds of \$15,597 value. This includes 168,746 pounds

of fresh fish, sold locally; 332,427 pounds of spiny lobsters, most of which were shipped to San Francisco; 56,125 pounds of abalone meat, and 96,635 pounds of abalone shells. These amounts have varied but little from year to year during the past ten years.

Sea lions are numerous around the several islands of Santa Barbara County, but they have very little commercial value. Each season a number of them are captured alive by lassoing them as they leave the rocks for the water. The capture of sea lions from small open boats is exciting and dangerous. The animals make a hard fight for freedom, but after being severely choked they are dragged ashore and placed in strong boxes for shipment. The demand for sea lions is small, and prices have declined from \$50 each to as low, in some cases, as \$10. Of those captured in 1899, five weighing 1,180 pounds were sent by express to the Atlantic coast. Seven yearlings of 780 pounds aggregate weight were shipped to Pacific Grove, Monterey County, to be tamed for exhibition purposes.



BULL'S-EYE OR CHUB MACKEREL (Scomber colias).

Los Angeles County.—The several reports on the Pacific coast fisheries by the U. S. Fish Commission since 1889 have called attention to the opportunities for a large increase in the fisheries of this section, and an increase is now shown by the following account of the aggregate yield of fishery products: 910,531 pounds in 1889; 1,155,168 pounds in 1892; 2,905,988 pounds in 1895; 3,960,062 pounds in 1899.

The fisheries are carried on from small boats used near the several fishing stations of the county. The products are mostly shipped by express to Los Angeles, a small amount being used for the home demand. The weights as shown are largely from the books of the railroad and express companies.

The several fish stations of the county, and the amount of the fishery products of each in 1899, were as follows: San Pedro, 2,690,000 pounds; Redondo, 630,890; Santa Monica, 144,666; Wilmington, 120,939; Long Beach, 136,333; Clementus, 137,234; minor stations, 100,000; a total of 3,960,062 pounds. The value to the fishermen amounted to \$82,371, the increase over the business of 1895 being 1,054,074 pounds, worth \$27,506.

The capital invested in the fisheries amounted to \$113,356, with 198 fishermen and 100 shoresmen employed. Sardines comprise about one-fourth of the products. This is the only branch of the fisheries in which vessels are used. The catch is made with purse seines. Since the introduction of California sardines their superior quality has caused a steadily improved demand. During 1899 the pack of the cannery at San Pedro amounted to 13,000 cases, of which 5,000 cases were one-quarter and 3,000 cases one-half flat, packed in olive oil, spices, and mustard; the remainder, 4,500 cases in one-pound tall and 500 cases in two-pound tall cans, were labeled mackerel. Nearly all of the sardine catch is canned.

With the exception of sardines used in canning, the products of the fisheries were disposed of fresh. Bastard halibut (*Paralichthys californicus*) which are included with flounders in the accompanying statistics for California, furnished 1,080,463 pounds, or about one-third of the quantity sold fresh. The demand for this fish always exceeds the supply. It is sold under the name of halibut, and weighs from 10 to 30 pounds. In 1899 gill nets were first used in the fishery for this species, the nets being set on the bottom. Proving a decided success, they soon came into general use. Trawls and hand lines are also used, but gill nets are preferred for bastard halibut, on account of no bait being required. In this fishery the catch by gill nets was fully as large as that taken previously by trawls.

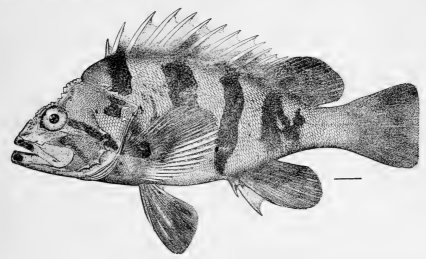
California is the only part of the United States in which the abalone fishery is prosecuted. The abalone is taken exclusively by Chinese and Japanese, and its consumption is mainly by those races. This fishery is located 4 miles northwest from San Pedro, at the extreme southern end of Los Angeles County. The camp has an American superintendent, with 20 Japanese, 9 of whom comprise the fishery party, the others working on shore. At this point the shore is rough and rocky, the abalones being found attached to the rocks, from which they have to be removed by the use of a stout chisel. The products in 1899 amounted to 60,000 pounds of dried abalone and 30,000 pounds of shells, of \$7,800 value.

This catch was made by divers without armor in from 20 to 25 feet of water. The apparatus used is simple and inexpensive; a small keg is anchored over the abalone bed; to this a netted bag is attached to receive the catch, the buoy simply being used by the divers to support them for a very brief rest between dives, at which time any abalones brought up are placed in the netted bag. The taking of abalones by diving is of a comparatively late date. The abalone fishery is the only one in the United States in which diving armor is used.

A head diver is paid from \$75 to \$100 per month; an assistant who acts as diver when necessary, from \$60 to \$75 per month; head curer, \$50 per month; all others, \$20 per month. In addition to these wages the men receive their board and lodging at the camp. The diving

armor with air pump came into use in 1900. Divers in armor work throughout the year in from 20 to 75 feet of water, when the weather is favorable. The diver takes down with him a netted bag into which he puts the abalones as he pries them from their rocky attachment. When the bag is filled it is hauled up on signal, emptied into the anchored boat, and returned to the diver. Divers work a full day, remaining below as long as two hours at a time.

As soon as the abalones are received at camp they are taken from their single shell and all refuse matter removed. The meat or solid portion is then prepared for market as follows: After washing, it is placed in a weak salt pickle overnight. In the morning it is removed, washed, and boiled for a few moments, then placed on trays, each tray holding an average of 100 abalones. These are exposed to the sun and air for half a day and are then placed in a smokehouse for three hours,



BLACK-BANDED ROCK FISH (Schastichthys nigrocinctus).

charcoal being used in the smoking. They are next given a second boiling for half an hour, when they are again placed on trays and exposed for two to three weeks in drying. Finally they are placed in lukewarm water for two to three hours and then given two weeks' drying, which leaves them very hard and solid. The meat is cleaned and packed in cases lined with parchment paper to exclude moisture, the cases holding 200 pounds each. Only the best shells are saved.

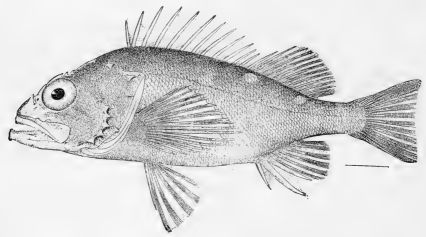
As the abalone comes from the water the shell and soft parts are of about equal weight, one-half of the latter being waste. As finally cured, only 10 pounds of meat is produced from 100 pounds of shells and meat fresh, a shrinkage of about 90 per cent.

In San Diego County the preparation of abalone meat here consists simply in boiling the abalones once for two to three hours in sea water. After the one boiling they are sun-cured for several weeks and then packed in bags and shipped to San Diego; at the latter port commission firms forward them to San Francisco and direct to China.

The Mexican mode of preparation of abalone meat is still more simple. The meat, after being cleaned of all offal and washed, receives three cuts which lay it open but do not detach the several parts. It is next spread out for drying without any salt or other preparation. This meat, after drying, is very white, as when first taken from the shell. At other places where abalones are salted and smoked they take on a more or less dark color.

While drying, abalones are repeatedly turned until cured hard.

The clams and spiny lobsters of Los Angeles County are much in demand, and several attempts have been made to can them. On page 646 of the report of this Commission for 1896 an account is given of the canning of the *Donax californicus*, a very small clam, some three-



'o':84 th (Schastichthys rosaceus).

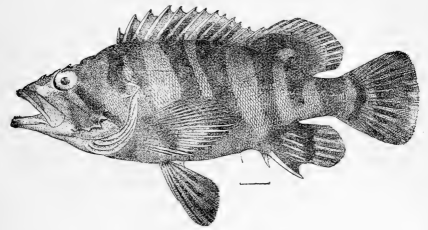
fourths of an inch long. These clams were very abundant on the shores of Long Beach, but the supply was soon exhausted. During 1899 another firm for a short time canned the large-sized hard-shell clams obtained on the beach, being found quite deep in the sand, from which they were taken at low tide. The supply was so limited that the cannery was discontinued after packing a few hundred cases. The cannery paid 60 cents per 100 pounds for clams in the shell. From 175 pounds 12 gallons of nectar and $2\frac{1}{2}$ gallons of clam meat were produced. The nectar was packed in pound cans; the refuse was sold as poultry food, being packed in gallon cans. Large and small sized hard-shell clams are more or less plentiful in the several beaches of the county. The near-by ranchers as well as regular fishermen take in the aggregate quite a large amount, that are sent to the dealers of Los Angeles. About 1 ton a week is sent to the city during the year. The clam men receive $1\frac{1}{2}$ cents a pound for small clams, locally known

as cockles, and 1 cent a pound for the large size. Clams are teamed from Redondo, Long Beach, Bologna, and other beaches.

The supply of spiny lobsters never fills the demand. Two small canneries were for a time operated at San Pedro in 1899, in which 118,000 pounds of lobsters in the shell were used. A small quantity was canned at Los Angeles during 1899 and 1900, but until the supply is largely increased the canning of spiny lobsters will be limited.

Redondo is one of the important fishing stations of the county, from which the business is carried on in small boats. Trawls and gill nets are used for some 6 miles north and the same distance south from the home station, and 2 to 6 miles from shore. The catch includes bastard halibut, flounders, sea bass, yellow-tail, jew-fish, and barracuda.

Of the several fishing stations of Los Angeles County, San Pedro is the most important. The shipments from that port in 1899 com-



TREE-FISH (Schastichthys serriceps).

prised 1,621,710 pounds of fresh fish, 12,622 cases of sardines, 1,639 cases of lobsters, and 90,000 pounds of abalone meat and shells.

In past years quite an amount of the products were dry and picklecured. The fresh-fish demand has supplanted the cured-fish business at this port, the shipments of dry fish being only 1,590 pounds. The following statement of shipments by the Wells-Fargo Express Company is of interest not only in showing the extent of the fresh-fish business, but the recent wide distribution:

Destination,	Lbs.	Destination.	Lbs.
Los Angeles Other local points San Francisco Arizona New Mexico Texas Colorado Kansas Nebraska	931, 635 241, 665 251, 530 64, 965 18, 385 32, 565 28, 385 33, 170 8, 580	Oklahoma. Missouri. Minnesota. Illinois. Indian Territory. Iowa. Utah	5, 220 4, 000 60 620 560 50 320 1, 621, 710

Orange County.—The fisheries are represented in this county by 34 fishermen at and near Newport. The aggregate products were 355,417 pounds, the total value being \$8,648. Among the numerous species taken were 89,910 pounds of halibut, 68,607 pounds of rockfish, and 46,000 pounds of barracuda.

San Diego County.—The fisheries of this county show few changes. The total products in 1895 were 1,374,491 pounds, valued at \$27,951, as against 1.655,950 pounds in 1899, valued at \$55,315. The gain of 281,459 pounds and \$27,364 in value was chiefly from an increase in the abalone fishery and enhanced values received for all fishery products. Of the products of 1899, 626,629 pounds were sold as fresh fish and 489,000 pounds as dry and pickled fish. These amounts vary but little from year to year. The fresh-fish values include 17 species, of which barracuda led with 154,754 pounds, followed by rock-fish, 135,797 pounds, and bastard halibut, 125,797 pounds. These three species comprise two-thirds of the total sales of fresh fish. Of dry and pickled fish nearly half consisted of barracuda, the remainder being yellow-tail, albacore, bonito, rock-fish, mackerel, and jew-fish.

The capital in the fisheries amounted to \$32,190, and 175 fishermen

and 6 shoresmen were employed.

Shipments of fresh fish by Wells-Fargo Express amounted to 371,552 pounds. Of this amount one-half went to local points in southern California, one-fourth to San Francisco, and the remainder to Arizona and New Mexico, with small shipments to Colorado and Kansas. The dry and pickled fish find a market in San Francisco, among its foreign population, with some shipments to Honolulu.

The spiny-lobster catch increased from 30,000 pounds in 1895 to 61,000 pounds in 1899. The distribution extended to Denver, Colo., San Antonio and Dallas, Tex., the City of Mexico, and as far east as Minneapolis, Minn. With an ample supply of spiny lobsters their

shipment would be an important feature of the fisheries.

The abalone fishery shows an increase of 385,761 pounds of abalone meat and shells and an increase in value of \$11,795 from that of 1895. This increase has been from three camps of American fishermen at and near Turtle Bay, off the Mexican coast, where they have concessions from the Mexican Government. The abalones were mostly taken by hand picking at low tide, one diving outfit being used by the three camps.

The shells find a market to some extent in France and Germany, where they are made into large buttons and also used by manufacturers of fancy boxes and toilet articles. The large, fine shells find a market in the United States, being polished and sold for ornaments.



BOXING OYSTERS ON THE BEDS IN SAN FRANCISCO BAY.



SORTING OYSTERS FOR MARKET, SAN FRANCISCO BAY.

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STATISTICS

OF THE

FISHERIES OF THE GREAT LAKES.

PREPARED IN THE DIVISION OF STATISTICS AND METHODS OF THE FISHERIES, UNITED STATES FISH COMMISSION.

C. H. TOWNSEND, ASSISTANT IN CHARGE.

INTRODUCTORY NOTE.

The statistical report on the fisheries of the Great Lakes presented herewith is based upon original investigations by trained agents of this Commission. The inquiries were begun at the opening of the fishing season in 1900 and the information collected relates to the year 1899. Upon the completion of the field work the general results were made public in Statistical Bulletin No. 17, which was distributed among persons interested in the fisheries of the lake region. It was issued also in less condensed form in the report of the Commissioner for the year ending June 30, 1901. Since then the information has been further arranged in the office and the results are now given.

The report has been prepared under the Circution of Mr. C. H. Townsend, assistant in charge of the Division of Fisheries.

The field inquiries were conducted as follows: Mr. T. M. Cogswell canvassed Lake Superior; Messrs. C. H. Stevenson and E. S. King, Lake Michigan; Mr. W. A. Roberts, lakes Huron and St. Clair and the St. Clair and Detroit rivers; and Mr. J. N. Cobb, lakes Erie and Ontario.

Mr. J. B. Wilson collected information on the wholesale fishery trade of Lake Erie.

Most of the field agents have assisted in the office work and contributed notes relative to the fisheries.

The assistant in charge has had the constant aid of Mr. Ansley Hall and other persons in the office.

George M. Bowers, Commissioner.

STATISTICS OF THE FISHERIES OF THE GREAT LAKES.

GENERAL NOTES AND STATISTICS.

The number of persons engaged in the commercial fisheries of the Great Lakes in 1899 was 9,670. By far the greater proportion of these (6,657) were engaged in the shore or boat fisheries. There were employed on vessels fishing 1,156; on vessels transporting, 92; the remainder, 1,765, being shoresmen. The lakes whose fisheries employed the greatest numbers were Erie and Michigan, there being 3,728 engaged in the former and 3,255 in the latter. The numbers employed in the fisheries of other lakes were as follows: Huron, 1,241; Superior, 613; St. Clair, 442; Ontario, 391. Since the last general canvass of the fisheries of the Great Lakes, in 1893, there has been a decrease of 510 in the number of persons employed, the principal decrease in this respect being in Lake Michigan.

The amount of capital invested in the fisheries of these lakes was \$6,617,716. The investment in Lake Michigan was \$2,915,241; in Lake Erie, \$2,720,554; in Lake Huron, \$474,953; in Lake Superior, \$372,083; in Lake Ontario, \$80,350; and in Lake St. Clair, \$54,535. As compared with 1893 the capital invested has increased \$718,446. There has been an increase in the investment in Lake Michigan of \$851,744; in Lake Erie, \$213,712; and in Lake Ontario, \$24,219. The investment in the fisheries of the other lakes has decreased as follows: Lake Superior, \$156,941; Huron, \$28,747; St. Clair, \$185,541.

The number of fishing and transporting vessels employed was 208, having a value, exclusive of outfits, of \$659,650. These were employed chiefly in the fisheries of lakes Michigan and Erie, and in nearly equal numbers in each. The boats in the shore fisheries numbered 3,281, valued at \$227,766. The principal apparatus of capture used on vessels and boats was gill nets, valued at \$690,518, the next most important forms of apparatus being pound and trap nets, valued at \$660,408.

The value of shore and accessory property in the fisheries and fishery industries was \$2,225,503, and the cash capital amounted to \$1,933,600.

The products of the fisheries aggregated 113,727,240 pounds, valued at \$2,611,439. Lake Erie produced 58,393,864 pounds, valued at \$1,150,895; Lake Michigan, 34,499,996 pounds, valued at \$876,743; Huron, 12,418,327 pounds, valued at \$308,078; Superior, 5,429,654 pounds, valued at \$150,862; Ontario, and the St. Lawrence and Niagara rivers, 2,406,332 pounds, valued at \$100,997; and St. Clair, and the St. Clair and Detroit rivers, 579,067 pounds, valued at \$23,864.

Some of the more important species yielded by the fisheries were herring, 59,913,576 pounds, valued at \$941,067; lake trout, 10,611,588 pounds, valued at \$431,276; vellow perch, 9,584,802 pounds, valued at \$156,350; white-fish, 5,094,014 pounds, valued at \$297,023; blue pike,* 4,731,782 pounds, valued at \$148,740; wall-eyed pike,* 3,311,892 pounds, valued at \$156,503; sturgeon, 1,129,348 pounds, valued at \$81,085. Other species of less value, but taken in comparatively large quantities, were suckers, 4,043,987 pounds, valued at \$56,068, and carp, 3,674,346 pounds, valued at \$52,362.

The following reports relative to the fisheries of the Great Lakes may be consulted advantageously in the present connection.

The Fisheries of the Great Lakes, by Frederick W. True, elaborated from notes gathered by Mr. Ludwig Kumlein. < The Fishery Industries of the United States, 1887, Section II, pp. 631–673.

The Fisheries of the Great Lakes, by Ludwig Kumlein. < The Fishery Industries of the United States, 1887, Section v, vol. 1, pp. 755–769.

Report on an Investigation of the Fisheries of Lake Ontario, by Hugh M. Smith, M. D.

Bull. U. S. Fish Com. 1890, pp. 177-215.

Review of the Fisheries of the Great Lakes in 1885, compiled by Hugh M. Smith and Merwin-Marie Snell, with introduction and description of fishing vessels, by J. W. Collins. Rept. U. S. Fish Com. 1887, pp. 1–333.

The Fisheries of the Great Lakes, by Hugh M. Smith. Rept. U. S. Fish Com.

1892, pp. 361-462.

Fisheries of the Great Lakes, by Hugh M. Smith. Rept. U. S. Fish Com. 1895, pp. 93-103.

Report of the Joint Commission relative to the Preservation of the Fisheries in Waters contiguous to Canada and the United States, by Richard Rathbun and William Wakeham. House Ex. Doc. No. 315, Fifty-fourth Congress, second session, 1897, pp. 1–178.

Fisheries of Lake Ontario. < Rept. U. S. Fish Com. 1898, pp. clii-clvi. Statistics of Certain Fisheries of the New England and Middle Atlantic States and the Great Lakes. < Rept. U. S. Fish Com. 1898, pp. clxvi-clxxv. In this report the figures presented relate to the fiscal year 1897.

STATISTICS.

In the present report of the fisheries of the Great Lakes for the year 1899 the statistics are first shown by lakes in a series of tables for the whole region. The fisheries of each lake are then considered in detail by States and counties, the products of the vessel and shore fisheries being shown by species for each form of apparatus.

The quantity and value of caviar prepared by the fishermen of the various lakes and extent of the wholesale fishery trade in some of the more important localities are given in separate statistical statements; but these data are not to be added to the totals of the regular tables.

Comparative statistics for certain years from 1880 to 1899, and a series of tables in which the fisheries are considered primarily by States, are also introduced.

In all tables relating to products the fresh fish are entered at round weight, as when taken from the water. With regard to the sturgeon, which is one of the species so treated, a part of the catch is sold round and the remainder dressed, while a considerable quantity of the eggs

^{*}The wall-eyed pike (Stizostedion vitreum), the variety of wall-eyed pike known locally as blue pike, and the sauger (Stizostedion canadense), are classified in the accompanying statistics under the general term "pike perch."

of the females is salted and disposed of as caviar. The weight and value given for sturgeon, therefore, include both the meat and the caviar. The weight for smoked and salted fish represents the condition in which they are marketed.

Following are three general tables showing, by lakes, the number of persons employed, the apparatus and capital, and the quantity and value of the products.

Table showing the number of persons employed in the fisheries of the Great Lakes in 1899.

How employed,	Superior.	Michigan.	Huron.	*St. Clair.	Erie.	†Ontario.	Total.
On vessels fishing	5 478	453 10 2,045 747	62 7 986 186	374 68	574 65 2,401 688	5 373 13	1,156 92 6,657 1,765
Total	613	3, 255	1,241	442	3,728	391	9,670

^{*}Includes St. Clair and Detroit rivers.

Table showing, by lakes, the apparatus and capital employed in the fisheries of the Great Lakes in 1899.

•	Sup	erior.	Mic	higan.	. н	uron.
Items.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing		\$38,800	76	\$210,300	9	\$42,500
Tonnage		0.504	1,214	40.00	157	
Outfit		8,504 3,000	4	$\frac{40,695}{3,700}$	3	7,715 $4,250$
Tonnage		3,000	107	5, 100	99	4,200
Outfit		1,300		210		580
Boats	305	27,245	1,098	67,968	527	40,835
Apparatus—vessel fisheries:			10	0.040	0.5	FOF
Pound nets			10	2,040	35	525
Lines.		42, 504	28,940	202, 862 480	2,266	27,720
Apparatus—shore fisheries:				100		
Pound nets and trap nets		25,820	795	184, 309	961	111,314
Gill nets		56, 919	20,917	85, 533	3,410	26,664
Seines		50	11	510	9	673
Fyke nets Lines		150 588	1,477	23, 627 2, 678	398	7,632 346
Other apparatus		320		2,500		210
Shore property						148, 489
Cash capital				1, 218, 200		55, 500
/IDA-1		950 000		0.015.041		474 070
Total		572,083		2, 915, 241		474, 953

TA .	*St	. Clair.]	Erie.	† On	tario.	1	otal.
Items.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing Tonnage Outlit Vessels transporting Tonnage Outlit Boats Apparatus—vessel fisheries: Pound nets Gill nets Lines	188	\$3,770	1, 247 19 418 876	\$281, 400 70, 881 74, 700 12, 996 79, 466 160, 870	2 22 	\$1,000 90 8,482	2,877 29 664 3,281 45	\$573,000 127,795 86,650 15,176 227,766 2,565 433,816 480
Apparatus—shore fisheries: Pound nets and trap nets Gill nets Seines Fyke nets Lines Other apparatus Shore property Cash capital Total	5 60 13	$1,050 \\ 600 \\ 1,255$ $644 \\ 271 \\ 26,945$	1,724 12,660 104 617	329, 500 68, 312 8, 390 15, 750 3, 470 142 1, 050, 977 563, 700 2, 720, 551	145 1,187 24 451	5, 850 18, 674 420 5, 412 1, 355 427 18, 440 20, 200 80, 350	3,792 42,190 162 2,958	657, 843 256, 702 11, 298 52, 571 9, 081 3, 870 2, 225, 503

^{*} Includes St. Clair and Detroit rivers.

[†]Includes St. Lawrence and Niagara rivers.

[†] Includes St. Lawrence and Niagara rivers.

Table showing, by lakes and species, the yield of the fisheries of the Great Lakes in 1899.

Cranion	Super	ior.	Michi	gan.	Huron.		
Species,	Lbs.	Value,	Lbs.	Value.	Lbs.	Value.	
Black bass			8,565	\$644	5,659	\$396	
Cat-fish and bullheads		\$304	62, 162	1,682	574, 406	16,627	
Eels Fresh-water drum			484 55, 372	40 722	861 160, 646	1,009	
German carp			25, 280	492	6, 369	143	
Herring, fresh	886,018		10, 225, 653	221,784	1,073,957	10,696	
Herring, salted	239,460	4,816	11,348,063	212,245	2,625,850	49, 722	
Ling or lawyers	15,602	316	122, 339 87, 316	886	20, 880 191, 751	167 6, 995	
Pike perch (wall-eyed)	13, 679	495	173,733	4,490 7,555	1, 110, 516	49, 294	
Rock bass	934	28	4, 161	43	83,344	1,612	
Sturgeon		176	108, 279	7, 187	30, 497	1,268	
Suckers, fresh	5, 447	57	934, 642	10, 143	980, 695	18,502	
Suckers, salted	6, 200	114	109,136	1,931	126, 795 61, 062	1,818 739	
Trout, fresh	2,664,838	85,572	5, 407, 110	241.015	1, 879, 411	80,077	
Trout, salted	453, 331	15, 127	81,837	3,666	7,690	346	
White bass			4,380	146			
White-fish, fresh		23,710	1,407,142	68,025	584, 168	31,525	
White-fish, salted	45, 521 435, 060	1,837 11,317	103, 222 498, 318	5,467 $12,794$	8, 140	385	
White-fish (Menominee), fresh	455,000	11, 517	375, 053	9,747	112, 417	2,667	
White-fish (Menominee), salted.			144, 030	4,560	24,060	810	
Yellow perch		39	3,077,741	57, 972	2,740,669	32,690	
Other fish			117	9 400	484	21	
Crawfish Frogs			135, 861	3,498	8,000	520	
EAUSII				**********	3,000	520	
Total	5, 429, 654	150,862	34, 499, 996	876, 743	12, 418, 327	308, 078	

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Speci	*St, (Clair.	Eri	e.	† Onta	rio.	Tot	al.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Black bass Cat-fish and bull-	200	\$14	133, 746	\$9,866	48,046	\$3,133	196, 216	\$14,053
heads	17,505	629	1,002,704 60,000	30, 451 1, 800	518, 423	18,834	2,182,800 60,000	68, 527 1, 800
Fresh-water drum	17,050	131	849 1,147,122	61 7,651	123,840	6, 163	126,034 1,380,190	6,313 9,513
German carp Herring, fresh Herring, salted	8,000	221	3, 633, 697 33, 427, 797	51, 456 431, 037	1,000 61,178	$\frac{50}{2,789}$	3, 674, 346 45, 674, 603	52, 362 673, 260
Ling or lawyers					25,600	1,024	14, 238, 973 143, 219	267, 807 1, 053 867
Mooneye Pike and pickerel Rock bass	42, 365 3, 700	1,795 217	43, 836 19, 625 5, 296	867 1,241 91	100, 365 102, 968	5,861 2,323	43,836 457,024 200,403	20, 698 4, 314
Sturgeon	7,600	1, 352 325	789, 402 1, 568, 734	53,392 18,077	189, 155 278, 738	17,710 5,101	1, 129, 348 3, 801, 856	81, 085 52, 205
Suckers, salted Sun-fish	250	4	175, 440	4,362	148, 449	2,099	242, 131 385, 201	3,863 7,204
Trout, fresh	69, 915	2,881	32,024	1,736	15,432	853	10,068,730 542,858	412, 137 19, 139
Pike perch (wall- eyed)	268, 350	11,877	1,735,174	86,455	10, 440	827	3,311,892	156, 503
pike) Pike perch (sauger)			4, 544, 786 3, 026, 565	139, 301 75, 313	186, 996	9, 439	4,731,782 3,026,565	148,740 75,313
White bass	69,902	3,087	1,596,524 2,066,314	30,603 152,009	2,300 161,935	92 10, 978	1,603,204 4,937,131	30,841 289,334
White-fish, salted White-fish (bluefin)							156, 883 933, 378	7, 689 24, 111
White-fish (Menominee), fresh							487, 470	12,414
nee), salted Yellow perch	40,000	1,202	3, 315, 496	52, 625	407, 017	11,822	168,090 9,584,802	5,370 156,350
Other fish	630	126	540	5	22,700	1,593	24, 471 135, 861	1,754 3,498
Frogs. Turtles			982 67, 211	2,324	1,750	306	10,732 -67,211	998 2,324
Total	579,067	23, 864	58, 393, 864	1, 150, 895	2, 406, 332	100, 997	113, 727, 240	2,611,439

^{*}Includes St. Clair and Detroit rivers.

CAVIAR.

Caviar is manufactured to some extent by the fishermen of all the Great Lakes except Lake Superior, where sturgeon are not sufficiently abundant to supply the necessary eggs. This product is also prepared by wholesale fish-dealers, especially in the State of New York on Lake Erie, who either buy the eggs fresh from fishermen or obtain them from sturgeon purchased in a round condition and dressed before being sold. In the early days of the fisheries of this region the value of the sturgeon was apparently unknown to the fishermen, and large quantities of these fish were allowed to go to waste without even being converted into fertilizer; but in 1880 this fishery had reached large proportions and 230,160 pounds of caviar were produced, valued at \$34,315.

In 1885 the catch of sturgeon was considerably less than in 1880, but the quantity of caviar had increased to 477,020 pounds, with an approximate value of \$57,242, or about 12 cents per pound. The constant decline in the fishery since that time has naturally resulted in a material reduction in the yield of caviar. The greater portion of the output in 1899, including a large percentage of that made by the fishermen, was handled in the wholesale trade of Lake Erie, and amounted to 97,555 pounds, valued at \$73,201. The caviar prepared by the fishermen of the various lakes in 1899 amounted to 47,470 pounds, valued at \$30,510. About 70 per cent of this was the product of the fisheries of Lake Erie, and nearly 50 per cent, or 20,317 pounds, valued at \$12,850, was prepared in Erie County, N. Y. The yield, by States, was as follows: Michigan, 6,569 pounds, \$3,435; New York, 31,287 pounds, \$20,424; Pennsylvania, 6,274 pounds, \$3,992; and Ohio, 3,340 pounds, \$2,659.

The quantity and value of caviar prepared by the fishermen of the Great Lakes in 1899 is shown, by lakes, in the following table:

Lakes.	Lbs.	Value.
Michigan Huron St. Clair Erie Ontario	5, 044 300 960 32, 365 *8, 801	\$2,264 195 768 21,122 6,161
Total	47, 470	30, 510

^{*}Includes for the St. Lawrence River 4,320 pounds, value \$2,610, and for the Niagara River 140 pounds, value \$70.

COMPARATIVE STATISTICS.

Statistics of the fisheries of the Great Lakes are presented in the following tables for the years 1880, 1885, 1890, 1893, and 1899. The period of greatest development in the fisheries of this region, as indicated by the statistics under comparison, was from 1880 to 1885. In those years the number of persons employed increased from 5,050 to 10,355, the investment from \$1,345,975 to \$4,520,081, and the products from 68,742,000 pounds, valued at \$1,652,900, to 99,842,076 pounds,

valued at \$2,691,866. Since then there has been some decrease in the number of persons employed, but a steady increase in the number of pound nets and gill nets, the two most important forms of fishing apparatus used, and also in the total amount of capital invested. The yield of products, except in 1893, has greatly increased in quantity, but has not in any of the years named equaled that of 1885 in value. In 1899 it was slightly exceeded in quantity by that of 1890, but was next in value to that of 1885.

A noteworthy feature of these fisheries is the change that has taken place in the abundance of the different species of fish. In 1880 the white-fish was more abundant than any other species and constituted nearly a third of the products, but in 1899 the catch had decreased to 5,094,014 pounds. In the same period sturgeon decreased from 7,557,383 pounds to 1,129,348 pounds. The yield of trout was larger in 1899 than in 1880, but it has decreased considerably as compared with 1885, 1890, and 1893. Offsetting these decreases, herring has increased from 15,967,517 pounds to 59,913,576 pounds, while the aggregate quantity of several other species, not shown separately in the statistics, increased from 16,948,600 pounds to 36,978,714 pounds. The decline in the abundance of some of the more valuable species is therefore being compensated for by an increase in the cheaper varieties.

Comparative table showing the number of persons employed in the fisheries of the Great Lakes in 1880, 1885, 1890, 1893, and 1899.

Lakes.	1880.	1885.	1890.	1893.	1899.
Superior Michigan Huron 5t. Clair* Erie Ontario	414 1,578 470 356 1,620 612	914 3,379 892 272 4,298 600	653 2,877 726 611 4,482 389	916 3, 928 944 529 3, 622 241	618 3, 255 1, 241 442 3, 728
Total	5,050	10, 355	9,738	10, 180	9,670

*Includes St. Clair and Detroit rivers.

Comparative table showing the apparatus and capital employed in the fisheries of the Great Lakes in 1880, 1885, 1890, 1893, and 1899.

Lakes and		Vessels and boats.		d nets ap n ets.	Gill nets.		Se	ines.	Other appa-	Shore property	Total in-
years.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	ratus, value.	and cash capital,	vestment.
Superior:											
1880	161	\$26,240	43	\$14,950	4,630	\$25,280	32	\$2,010	\$200	\$12,700	\$81,380
1885	519	100,735		67, 520	7,557	78,082	43	2,920	1,155	177, 521	427, 933
1890	328	85, 275	140	34, 435	5, 974	63, 476	19	955	2,763	179,778	
1893	447	139,035	276	63,415	8,899	87,680	14	500	1,565	209,512	
1899	315	69,045	162	25,820	7,229	99, 283	1	50	1,058	167,023	372,083
Michigan:		1									
1880	836	133, 375			24,599			2,040			
1885	1,402	368, 326	715		58, 516	326,902					
1890	1,102				40,896						
1893	1,549	357, 987	785	181,385	54,232						
1899	1,178	281,968	805	186, 349	49,857	288, 395	11	510	29,285	[2,087,829]	2, 915, 241
Huron:											
1880	111				3,360	20,600		5,600			
1885	561				3, 444	35, 333			23,100		
1890	417			88, 515	2, 206	21,665					
1893	520				4,923	53,071		75	3,807		
1899	539	87,585	996	111,839	5,676	54,384	9	673	8, 188	203, 989	474, 953

Comparative table showing the apparatus and capital employed in the fisheries of the Great Lakes in 1880, 1885, 1890, 1893, and 1899—Continued.

Lakes and	Vessels and boats.		Pound nets and trap nets.		Gill nets.		Seines.		Other appa-	Shore	Total in-
years.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	ratus, value.	and cash capital.	vestment.
St. Clair:											
1880	52	\$8,000			180	\$1,080	42	\$6,000	\$1,500	\$24,000	\$40,580
1885	215	7,457	57	\$12,550	23	160	34	8,825	3,819	218, 270	251,081
1890	166	28,775		9,450	814	9,418	28	6,240			
1893	211	13,728	91	7, 400	380	4,260	20		2,346		240,076
1899	188	3,770	5	1,050	60	600	13	1,255	915	46, 945	54,535
Erie:											
1880	602	83,880			5,775						
1885	1,536	298; 757			22,644		71	8,320	72,205		
1890	1,449	520,033	1,893		49,320		44	5, 305	70,601	1,502,750	
1893	1,146	424,227	1,783	439,060	35, 369		47	4,440	23,339	1,423,017	2,506,842
1899	980	435,566	1,724	329, 500	41,678	229, 182	104	8,390	19,362	1,614,677	2,720,554
Ontario:											
1880	167	13, 100		14,000	6,000		9			5,000	
1885	467	20,448		19, 445	4,722		69	3, 177	12,627	56, 100	
1890	376	31, 162		24, 577	2,345		27	656	10, 361		123,533
1893	177	9,619	77	2,310	1,185			175	2,240		
1899	289	9,482	145	5,850	1,187	18,674	24	420	7,194	38,640	80, 350
All lakes:											
1880	1,929	285,500							15, 300		
1885	4,700	868,669	2,966		96,906				126,363	2, 228, 431	4,520,081
1890	3,838	968,474									
1893		1,032,241			104,988						
1899	3,489	887, 416	3,837	660,408	105,687	690,518	162	11,298	66,002	4, 159, 103	6,617,716

Comparative table showing the products of the fisheries of the Great Lakes in 1880, 1885, 1890, 1893, and 1899.

Lakes and	White-fish.	Trout.	Herring.	Sturgeon.	All others.	Tota	ıl.
years.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Value.
Superior:							
1880	2, 257, 000	1,464,750	34,000		60,875	3, 816, 625	\$118,370
1885	4,571,947	3, 488, 177	324,680	182,760	258, 416	8, 825, 980	291,523
1890	3, 213, 176	2,613,378	199, 121	47, 482	42,835	6, 115, 992	220,968
1893	2,732,270	4, 342, 122	660, 272	62,052	300, 211	8,096,927	252, 107
1899	693, 191	3, 118, 169	1, 125, 478	4,415	488, 401	5, 429, 654	150,862
Michigan:	,	.,,	,,	,			,
1880	12,030,400	2,659,450	3,050,400	3,839,600	1,562,025	23, 141, 875	668, 400
1885	8, 682, 986	6, 431, 298	3, 312, 493	1,406,678	3,681,693	23, 518, 148	878, 788
1890	5, 455, 079	8, 364, 167	6,082,082	946, 897	5, 586, 041	26, 434, 266	830, 465
1893	2,330,060	8, 216, 920	11,580,895	311,780	8, 308, 100	30, 747, 755	828, 611
1899	1,510,364	5, 488, 947	21, 573, 716	108, 279	5, 818, 690	34, 499, 996	876, 743
Huron:	2,020,000		,,	,	-,,	,,-	,
1880	2,700,778	2,084,500	246,800	204,000	1,969,195	7, 205, 273	195,277
1885	1, 425, 380	2,539,780	1, 265, 650	215,500	6,010,860	11, 457, 170	276, 397
1890	1,004,094	1,505,619	2,514,551	365,718	4,666,399	10,056,381	221,067
1893	1, 178, 271	3, 439, 575	2,758,628	79,553	4,608,311	12,064,338	306, 381
1899	592, 308	1,887,101	3,699,807	30, 497	6, 208, 614	12, 418, 327	308,078
St. Clair:	002,000	2,000,000	3,000,000	,	-,,		,
1880	77,922	i	250,700	998, 500	523, 805	1,850,927	36, 273
1885	41, 125		1, 208, 150	227,780	708, 740	2, 185, 795	40, 193
1890	238, 764	244, 847	490, 334	309,003	1,711,623	2,994,571	73,577
1893	50, 950	72,000	140, 112	54, 106	1,497,143	1,814,311	46,030
1899	69,902	69, 915		7,600	431,650	579,067	23,864
Erie:	,	,		.,	/	,	•
1880	3, 333, 800	26, 200	11,774,400	1,970,000	11, 982, 900	29, 087, 300	474,880
1885	3,531,855	106,900	19, 354, 900	4,727,950	23, 734, 912	51, 456, 517	1,109,096
1890	2, 341, 451	121, 420	38, 868, 283	2,078,907	21, 440, 812	64, 850, 873	1,000,905
1893	1, 292, 410	203, 132	20,931,076	793, 800	19, 747, 907	42, 968, 325	805, 979
1899	2,066,314	32,024	33, 427, 797	789, 402	22,078,327	58, 393, 861	1, 150, 895
Ontario:	-,,	,	,,		12,,		
1880	1,061,000	569, 700	611, 217	545, 283	849,800	3,640,000	159,700
1885	90,711	20,510	403, 585	386, 974	1,496,686	2,398,466	95, 869
1890	148, 771	41,010	598, 978	541,752	2, 115, 937	3, 446, 448	124, 786
1893	45, 380	6, 204	164, 998	125, 293	586, 140	928, 015	31,510
1899	161, 935	15, 432	86,778	189, 155	1,953,032	2, 406, 332	100, 997
All lakes:							
1880	21,463,900	6, 804, 600	15, 967, 517	7, 557, 383	16, 948, 600	68, 742, 000	1,652,900
1885	18, 344, 004	12,586,665	25, 869, 458	7, 147, 642	35, 894, 307	99, 842, 076	2,691,866
1890		12,890,441	48, 753, 349	4, 289, 759	35, 563, 647	113, 898, 531	2, 471, 768
1893		16, 279, 953	36, 235, 981	1,426,584	35, 047, 812	96, 619, 671	2, 270, 618
1899		10,611,588	59, 913, 576	1,129,348	36, 978, 714	113, 727, 240	2,611,439

Note.—In the above table caviar and other secondary products are omitted except for 1893 and 1899. In 1886, 1885, and 1890 bluefin, longjaw, and Menominee in Lake Michigan and Menominee in Lake Huron are included with white-fish. In 1893 and 1899 bluefin in Lake Superior, bluefin and Menominee in Lake Michigan, and Menominee in Lake Huron are included with "All others," and longjaw in Lake Michigan with herring.

FISHERIES OF LAKE SUPERIOR.

Although Lake Superior is larger and has a greater depth of water than any of the other Great Lakes, its fisheries are not extensive as compared with those of Lake Erie or Lake Michigan, and even less important than those of Lake Huron. The States bordering this lake are Michigan, Wisconsin, and Minnesota, all of which are more or less interested in the fisheries.

The number of persons employed in the fisheries of Lake Superior in 1899 was 613. There were 72 in the vessel fisheries, 478 in the shore or boat fisheries, and 63 in the wholesale fishery trade and various occupations on shore connected with the fisheries.

The amount of capital invested was \$372,083. The number of vessels fishing and transporting fishery products was 10, valued with their outfits at \$51,604, and the number of boats used in the shore fisheries was 305, valued at \$27,245. The principal forms of fishing apparatus were gill nets, pound nets, and trap nets. The number of gill nets used on vessels was 3,273, worth \$42,364, and on boats 3,956, worth \$56,919; a total in both branches of the fisheries of 7,229, having a value of \$99,283. The number of pound nets and trap nets operated was 162, valued at \$25,820. Seines, fyke nets, dip nets, spears, and lines were also employed to a limited extent.

The yield of the fisheries of this lake, including all species, aggregated 5,429,654 pounds, valued at \$150,862. The vessel fisheries produced 2,024,022 pounds, valued at \$63,459, and the shore fisheries 3,405,632 pounds, valued at \$87,403. In the vessel fisheries the catch was taken wholly with gill nets, and in the shore fisheries 2,464,842 pounds, \$56,595, were obtained with gill nets, and 768,291 pounds, \$25,478, in pound nets and trap nets, and 172,499 pounds, \$5,330, with other forms of apparatus. The most important species taken in these fisheries were trout, 3,118,169 pounds, \$100,699; white-fish, 693,191 pounds, \$25,547; herring, 1,125,478 pounds, \$11,770, and bluefin white-fish, 435,060 pounds, \$11,317. Wall-eyed pike, pickerel, vellow perch, rock bass, sturgeon, suckers, and bullheads were taken in smaller quantities. The catch of trout in both the vessel and shore fisheries was larger than that of any other species. The quantity taken by vessels was 1,563,799 pounds, valued at \$49,887, and by boats in the shore fisheries 1,554,370 pounds, valued at \$50,812.

A comparison of the statistics for 1899 with those for 1893 shows a decrease of 303 in the number of persons employed, \$156,941 in the amount of capital invested, and 2,667,273 pounds in the quantity and \$101,245 in the value of the products. A scarcity of fish is reported from all the best fishing-grounds, and is most noticeable in those parts

of the lake heretofore depended upon for an unfailing supply. White-fish Bay, at the eastern end of Lake Superior, has always been noted for the large quantities of white-fish and trout taken in its waters, but the eatch is becoming smaller each succeeding year. At Whitefish Point, in this bay, in the year 1893 five steamers, fishing 1,360 gill nets, and 52 pound nets operated by small boats, took 833,068 pounds of white-fish and 1,074,541 pounds of trout. In 1899 there was but one vessel, with 360 gill nets, and the number of pound nets had been reduced to 16; the eatch was only 204,718 pounds of white-fish and 260,689 pounds of trout; a decrease between the years mentioned of 628,350 pounds of white-fish and 813,852 pounds of trout. Other localities on the lake show a falling off in products, although to a smaller extent usually than the one cited, but there are very few instances in which any increase has occurred.

Protective legislation.—An effort has been made by the States having a frontage on Lake Superior to arrest the decline in the fisheries. The State of Michigan has followed Wisconsin by enacting a close season on the Great Lakes. The law of Michigan provides for a cessation of fishing from October 30 to December 15 in each year, and that of Wisconsin from November 1 to December 15. These laws, it is claimed, will afford greater protection to the fish during the spawning period. Furthermore, Wisconsin has a law prohibiting the fishing of pound nets from the mainland in Chequamegon or Ashland bay, and no gill nets are allowed to be fished within 1 mile of the shore. These laws do not apply to the islands in the body of water mentioned, which are also owned by the State of Wisconsin.

The principal fishes.—The fisheries of Lake Superior depend largely upon the catch of trout and white-fish, and when a scarcity in these species occurs the season is considered a poor one by the fishermen. The white-fish has always been the more important species, and has constituted the greater part of the products, but in 1893 the catch of this fish had fallen off considerably and was exceeded by that of trout. Since that time the trout has been as prominent as the white-fish formerly was, and the catch of trout in 1899 represented over half the entire yield of the lake. In the meantime the catch of white-fish has decreased from 2,732,270 pounds, valued at \$93,672 in 1893, to 693,191 pounds, valued at \$25,547 in 1899. White-fish and trout do not run together to any great extent until a few weeks before and during the spawning season. At other times of the year they are found separate, and the catch from different grounds is either all white-fish or all trout, as the case may be. The fishermen have also noticed that the fishing-grounds from which a large catch of these species has been taken in the fall yield a much smaller quantity of fish when visited again the following spring.

The herring is abundant in all parts of the lake. It is caught prin-

cipally in gill nets, although small quantities are also caught in pound nets and with other forms of apparatus. Within the past few years there has been a greater demand for this species than formerly, and consequently a large increase in the quantity taken. The catch in 1899 was nearly twice as large as in any previous year for which statistics are available. It is probable that the abundance of other more valuable species has heretofore had a tendency to deter the fishermen from the capture of herring.

The pike perches are not abundant in this lake, and the annual catch has never exceeded a few thousand pounds. The wall-eyed pike, which is the principal member of this group of fishes in Lake Superior, was caught chiefly in pound nets in Chippewa and Ontonagon counties, Michigan. A small quantity was also caught in Wisconsin, but none in Minnesota.

The sturgeon has never been found in large quantities in this lake, and is apparently becoming less plentiful every year. The catch in 1899 was nearly all taken in pound nets in Chippewa, Houghton, and Ontonagon counties, Michigan, and amounted to only 4,415 pounds, valued at \$176.

In the section of the St. Marys River between Sault Ste. Marie and Sailors Encampment, the fisheries of which are included in the present statistics with those of Lake Superior, a number of species are taken in small quantities which do not occur in the lake proper. The more important of these are pickerel or grass pike, yellow perch, bullheads, and rock bass. The apparatus in which they are caught consists of trap nets, gill nets, and fyke nets. During the winter the gill nets are fished under the ice. The catch from this part of the river is marketed at Sault Ste. Marie.

Bluefin white-fish.—The bluefin white-fish (Argyrosomus nigripinnis) has within recent years become important in the fisheries of Lake Superior. It was first noticed in Whitefish Bay in 1893, and a catch of 36,818 pounds, valued at \$1,326, was secured. Since that time it has increased in abundance and has become quite generally distributed, but the catch is greater in the southern and western than in the northern and eastern parts of the lake. It was formerly regarded with little favor by the fishermen, but now that the white-fish is becoming scarce the bluefin is caught in larger quantities. It finds a ready market, and being a prolific species may in some measure compensate for the falling off in the catch of white-fish.

The bluefin is said by Mr. John Hawley, of Ontonagon, to have made its first appearance in the western part of the lake in the spring of 1894. In 1897 Mr. Hawley's catch with one steamer equipped with gill nets was 230,000 pounds, and in 1899 it was 200,200 pounds, while the quantity of white-fish taken by this steamer in the last-named year was only 13,900 pounds. In some parts of the lake the bluefin occurs only in deep water, but in others it is frequently caught in June in

30 to 35 fathoms. In August, which is considered the best month for catching this species, it is usually found in depths varying from 65 to 70 fathoms.

Steelhead and rainbow trout.—The steelhead trout (Salmo gairdneri) and the rainbow trout (Salmo irideus), two species from the Pacific coast, which were planted in streams entering Lake Superior, have begun to make their appearance in the open waters of the lake and are taken in the nets of the fishermen. They were formerly confined to the streams where the original plants of fry were made. Regarding the capture of steelhead trout, the report of this Commission for the year 1899 contains the following statement:

Particularly gratifying reports have been received from Minnesota with reference to the introduction of steelhead trout in Lake Superior. Mr. L. E. Baldridge, foreman of Duluth station, Minnesota, reports, under date of March 13, 1899, that large numbers of steelhead trout, varying in length from 7 to 28 inches, were caught during the summer and fall of 1898 along the north shore of Lake Superior, between Duluth, Minn., and Rossport, Ontario. Mr. D. J. Greensword, treasurer of the Duluth Fly-Casting Club, informed him that a number of members of his club took over 400 steelhead trout from Sucker River in two days' fishing with hook and line, and that he had captured 85 in a single day. He further states that not less than 2,200 steelheads were taken in the same manner from the French and Sucker rivers, and that they take the fly as readily as do the brook trout. The fishermen operating gill nets along the north shore for lake trout have also captured a number, varying from 14 to 18 inches in length. It appears that the steelheads caught in nets had slipped through the nets until the twine was just forward of the dorsal fin, which would indicate that they were too small to be taken in very large numbers in the large-mesh nets used for the capture of lake trout. The steelheads are probably as plentiful in other rivers along the north shore, which are not visited on account of their remoteness from Duluth.

The fish above alluded to, it will be noticed, were all taken in localities at the western end of the lake, but during a statistical investigation of the fisheries of Lake Superior in 1900 it was learned that the fishermen at the eastern end of the lake had secured a number of fish which they reported as rainbow trout. In the summer of 1899 three of these fish were caught at Whitefish Point. It was also reported at Marquette that specimens had been taken off Grand Island and in Huron Bay. On July 9, 1900, a fine specimen, weighing 7 pounds and measuring 27 inches in length, was caught in a net at Whitefish Point by the A. Booth Company. On July 10 of the same year another one, weighing $6\frac{1}{2}$ pounds and measuring 23 inches in length, was caught in an inshore pound net off Lizard Island, Canada, in about 40 feet of water. In the same month two other specimens, weighing about 4 pounds each, were taken in nets at Indian Harbor, Canada.

Apparatus and methods.—Gill nets are used in every county on the lake, and pound nets in all of the counties except Gogebic and Marquette counties in Michigan, Iron County in Wisconsin, and Lake and St. Louis counties in Minnesota. As compared with the statistics for 1893 there has been a decrease of 1,670 gill nets and 151 pound nets.

Trap nets, fyke nets, dip nets, and spears occur in the fisheries of this lake only in the St. Mary River, in Chippewa County. Trap nets were not operated in 1893, but in 1899 the number employed was 37, valued at \$960.

In the vessel fisheries gill nets are used for catching white-fish and trout, and since the bluefin white-fish has become abundant in the lake many of the steamers are also equipped with a separate rig of gill nets for the capture of that species. The principal difference in the various kinds of nets is in the size of the mesh. The size of the mesh in white-fish and trout nets is ordinarily $4\frac{1}{4}$ to $4\frac{1}{2}$ inches, and in bluefin nets it is about $3\frac{3}{4}$ inches, stretched measure. The gill nets at Whitefish Point and Grand Marais are 810 feet in length and are termed "90lead nets" by the fishermen, for the reason that each net is rigged with 90 leads placed 9 feet apart. The nets in use on steamers fishing from Marquette average 650 feet in length with a mesh of 41 inches, but in the fall of the year nets having a mesh of $5\frac{1}{2}$ inches are used for taking large trout which visit the spawning-grounds in September and October. At Bayfield the length of gill nets used on vessels is about 675 feet each, and at Ontonagon it is about 800 feet. At Houghton a steamer fishes 290 nets of 1,800 feet in length each, or a total length of 522,000 feet. The custom there is to join two nets together, each of which has 100 leads and is 900 feet long.

The nets are always set at the bottom of the lake, and frequently in depths of 700 feet, 35 to 45 pounds of lead being used on a net 650 to 800 feet long. The only satisfactory floats so far used are made of cedar. Glass floats have been tried, but the great pressure at the depth in which these nets are fished caused the water to penetrate the glass, and when the floats were brought to the surface the water still remained in them. An experiment was also made with tin floats, but they were too easily crushed out of their proper shape. To overcome this difficulty they were strongly braced, but were then found to admit water.

The gill nets employed by boats in the shore fisheries are similar to those used on vessels, except that on the average they are not quite so long. The white-fish and trout nets are generally from 425 to 720 feet in length, but along the north shore and around Isle Royal they are about 1,200 feet long. The size of mesh varies from $4\frac{1}{2}$ to 7 inches, the large-meshed nets being used for trout in shallow water in the autumn. Herring nets are from 250 to 300 feet long, and the size of the mesh is about $3\frac{1}{2}$ inches.

In fishing gill nets with steamers the practice is to set them in gangs of 45 nets or more. About half the nets in each gang are lifted each day and carried home to be dried and repaired. These are replaced with a similar quantity of dry nets.

The steamers are nearly all equipped with a patent net lifter which

enables the crews to handle a larger number of nets than could be operated by hand. Nets are lifted with this device by being carried over a drum or cylinder worked by steam. While the nets are being lifted a careful watch is kept for the fish, and when they are seen to approach within 2 or 3 feet of the surface of the water the larger ones are helped over the side of the vessel with a gaff hook, otherwise the fish might be lost or the nets damaged by their weight. The gaff hook used has a handle about 7 feet in length.

Preservation of gill nets.—The fishermen of Lake Superior, in order to preserve their gill nets, tan them with hemlock bark or the extract of hemlock, generally the latter. A pint of extract is sufficient for tanning 25 nets, and 5 gallons will last an entire season for a rig of 350 nets, 1 pint of extract being used to 50 gallons of water. The mixture is boiled in a large kettle, after which the nets are placed in it and allowed to remain an hour. The nets require this treatment about once in every two months, and in warm weather it is necessary to tan them more frequently.

Introduction of naphtha engines.—An innovation in shore fisheries is the introduction of naphtha engines as an auxiliary means of propelling sailboats. They are said to have been introduced by Messrs. Peter Anderson & Sons, a fishing firm at Marquette, who fitted a sailboat in this manner in 1899. The engine used was of 12 horsepower, and the boat has a speed of $7\frac{1}{2}$ miles an hour. This boat can make much longer fishing trips than when it was propelled exclusively by sails, and the number of nets fished has been more than doubled. It is probable that the use of naphtha engines will in a few years become quite general in these fisheries. A number of boats were equipped with them in 1900.

Fishing season.—The gill-net fishing begins as soon as the ice breaks up in the spring, which is generally sometime in April. The nets are then fished in 20 to 40 fathoms of water, and the catch consists chiefly of trout. The white-fish run comes later in the season, the greater part of the catch being taken in July and August. This is also the time of year in which the bluefin white-fish are taken in greatest abundance. The fishing for trout continues all through the summer and fall. In midsummer the nets are fished in 70 to 100 fathoms of water, but in the fall they are again set in shallow water. About September 1 the large trout come into shallow water to spawn and are caught there in considerable quantities during the months of September and October. Pound nets are set as soon as practicable after the ice breaks up in the spring and are fished until about the first of November.

Statistics.—The extent of the fisheries of Lake Superior in 1899 is shown by States and counties in the following series of five tables:

Table showing, by States and counties, the number of persons employed in the fisheries of Lake Superior in 1899.

States and counties.	On vessels fishing.	On ves- sels trans- porting.	In shore fisheries.	On shore, in fish houses, etc.	Total.
Michigan:	1				
Alger	16		28	3	47
Baraga			15		15
Chippewa			35	14	57
Gogebic			2 24	3	$\frac{2}{34}$
Houghton Keweenaw			78	3	78
Marquette			13	9	35
Ontonagon			15	4	26
Ontomason	·				
Total	51		210	33	294
Minnesota:					
Cook			61		61
Lake			41		41
St. Louis.			25	24	49
Total			127	24	151
1 Otil			127	2.1	101
Wisconsin:		,			
Ashland			111		111
Bayfield		5	28	6	55
Iron			2		2
Total	16	5	141	. 6	168
Grand total	67	5	478	63	613

Table showing, by States and counties, the apparatus and capital employed in the fisheries of Lake Superior in 1899.

States and		Vess	els fishir	ng.	\	/essels	transpo	rting.	В	oats.	captur	ratus of e—vessel ieries.
counties.		Ton-	37.3	Value	27.	Ton-	37. 7.	Value	27	37.1	Gil	nets.
	No.	nage.	Value.	of outfit.	No.	nage.	Value.	of outfit.	No.	Value.	No.	Value.
Michigan: Alger Baraga	2	69 .	\$11,500	\$1,200					22 11	\$1,850 710	720	\$9,360
Chippewa Gogebie	1	58	4,000	600			• • • • • • • • • • • • • • • • • • • •		17	1, 195 100	360	4,680
Houghton Keweenaw	1	26	6,000	700					11 60	550 5, 440	290	7, 250
Marquette Ontonagon	$\frac{2}{1}$	22 25	8,300 3,000	2,150 1,200					9 7	1,570 665	690 413	8,944 $4,130$
Total	7	200	32,800	5,850					138	12,080	2,473	34, 364
Wisconsin: Ashland Bayfield Iron		59	6,000	2,651	i	18	\$3,000	\$1,300	60 15 1	5,000 2,135 100	800	8,000
Total	2	59	6,000	2,651	1	18	3,000	1,300	76	7,235	800	8,000
Minnesota: Cook Lake St. Louis									54 24 13	5, 085 1, 970 875		
Total									91	7,930		
Grand total	9	259	38,800	8,504	1	18	3,000	1,300	305	27, 245	3,273	42,364

Table showing, by States and counties, the apparatus and capital employed in the fisheries of Lake Superior in 1899—Continued.

				Appar	atus	of capt	ure-	-shore i	ishe	ries.			
States and counties.		nd nets	Gill	nets.	Fyl	re nets.	Dip	nets.	Sı	ears.		Iaul ines.	and
	No.	Value	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Valu	hand lines.
Michigan: Alger Baraga Chippewa Gogebie Houghton Keweenaw Marquette Ontonagon	7	\$2,525 2,250 6,735 1,575 3,375	97 19 40 552 726 515	\$2,312 824 152 400 4,326 18,765 6,081 550							1		\$107
Total	124	18, 495	2,260	33, 410	15	150	30	300	20	20	1	E	0 107
Wisconsin: AshlandBayfieldIron			220	6, 465 2, 280 90									12
Total	32	6,325	921	8,835									326
Minnesota: Cook		1,000	. 292	9, 472 4, 407 795									130
Total	6	1,000	775	14,674									155
Grand total	162	25, 820	3,956	56, 919	15	150	30	300	20	20	1	E	50 588
States and countil	es. pro	hore perty id ac- sories.	Cash capital.	Total is		States a	nd c	ounties	pı a	Shore roperty nd ac- ssories.	Ca capi		Total in- vestment.
Michigan: Alger Baraga Chippewa Gogebic Houghton	8	\$5,700 560 39,175 40 4,770	\$20,000	29, 1	44 07 40 71	Bayfi Iron T	and ield otal		-	\$3,800 10,425 40 14,265	\$7,		\$18,079 46,631 230 64,940
Keweenaw Marquette Ontonagon	1	2,675 5,255 1,335	10,000	30, 3 42, 3 12, 9	50	Lake St. L	ouis		-	2,770 1,150 33,328	15,		18, 457 7, 552 49, 998
Total		59, 510	34,000	231,1	.36			d total.	_	37, 248 11, 023	15, 56,		76, 007 372, 083

Table showing, by States, counties, and species, the yield of the fisheries of Lake Superior in 1899.

							_					
States and		sh and heads.	Herring	g, fresh.	Herr		Yellow	perch.	Pike pick	and erel.	Roc	k bass.
counties.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
	-											
Michigan: Alger					460	89						
Baraga Chippewa	7,600	\$301	1,500 8,000	\$30 120	100	2	3,879	\$39	15,602	\$316	934	\$28
Houghton Keweenaw.			50,900 7,811	1,018 117	5,000 17,140	175 343						
Total	7,600	304	68, 211	1,285	22,700	529	3,879	39	15,602	316	934	28
Minnesota:												
Cook			9,973		102,670	2,053						
Lake St. Louis			74,935 $40,790$		109, 240				· · · · · · · · · · · ·			
Total			125,698	2,094	211, 910							
Wisconsin:	-		669, 324	3,347	1,200	12						
Bayfield			22,785	228	3,650	37						
Total			692, 109	3,575	4,850	49						
Grand total.	7,600	301	886,018	6,951	239, 460	4,816	3,879	39	15, 602	316	934	28

Table showing, by States, counties, and species, the yield of the fisheries of Lake Superior in 1899—Continued.

States and	Sturg	geon.	Suck	ters, sh.	Suck	ters,	Tr	out,	fresh	т. Т	rout,	salte	l. Pik	e perch ll eyed).
counties.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lb	s.	V	al.	bs.	Va	l. Lbs	. Val
Michigan:					5, 200	\$104		, 353	\$13,		,200	\$1, 88	8	
Baraga Chippewa Gogebic	711	\$34	3,000	\$15			256 10	, 955 , 067 , 583	7,	366	,605	1,41		\$251
Houghton Keweenaw. Marquette Ontonagon.	3, 074	25	2, 200	40			203 531	, 470 , 329 , 059 , 893	6,	661 158	,000 ,148 ,800	$ \begin{array}{r} 76 \\ 4,90 \\ 1,41 \end{array} $	2	31 207
Total		175	5, 200	55	5, 200	104			61,		, 753	10, 38		
Minnesota: Cook Lake St. Louis							35	, 828 , 352 , 098	1,	$023 \mid 19$, 962 , 645 , 410	1, 51 58 13	9	
Total				,			170	, 278	5,	008 77	,017	2, 23	7	
Wisconsin: Ashland Bayfield Iron	30	1	217	2	1,000	10		, 677 , 624 550	8,	149 60	, 290 , 031 , 240	1,80 3		10 37
Total	30	: 1	247	2	1,000	10	625	, 851	19,	227 83	, 561	2,50	6 1,2	10 37
Grand total.	4, 415	176	5, 447	57	6, 200	114	2,664	, 838	85,	572 453	, 331	15, 12	7 13,6	79 495
States and counties.	White	e-fish,	fresh.		te-fish, lted.	W	hite-fi: fin),			Wh (bluefi	ite-fis n),sal			ish (blue noked,
countres	Lbs	s. V	Talue.	Lbs.	Valu	e. I	.bs.	Va	lue.	Lbs.	Va	lue.	Lbs.	Value.
Michigan: Alger Baraga Chippewa	109, 20, 204,	551 718	\$3,679 979 6,143	400 20,000			1,431 6,004	\$ 1,	273	1,600		\$32		
Gogebie Houghton . Keweenaw. Marquette . Ontonagon.	111, 51, 51, 36,	455 737	26 4,708 2,074 2,237 1,569	3, 000 8, 400		36 7	0, 976 5, 156 2, 882 0, 200	2	,622 ,077 ,79 ,460	175		4	• • • • • • • • •	
Total	586,		21,415	31,800	1,28		6, 649	_	, 620	1,775	-	36		
Minnesota: Cook Lake St. Louis	6,	422	239	6, 455 198			2,594 1,468 787		48 27 14	3,550 2,245		89 56	320	\$16
Total	6,	422	239	6, 650	20	36	4,849		89	5, 795		145	320	16
Wisconsin: Ashland Bayfield Iron	21,	453 818 220	1, 203 844 9	5, 589 1, 462 20	2 8		1,490 1,525		33 300	455 1, 685		9 43	517	26
Total	54,	491	2,056	7, 07	1 28	84 1	3,015		333	2, 140		52	517	26
Grand total	647,	670 :	23,710	45, 523	1 1,8	37 42	4,513	11	, 042	9,710		233	837	42

Summary of the yield of the fisheries of Lake Superior in 1899.

States and counties.	Lbs.	Value.	States and counties.	Lbs.	Value.
Michigan: Alger. Baraga Chippewa Gogebie Houghton Keweenaw Marquette Ontonagon	679, 681 56, 006 571, 558 11, 205 444, 714 521, 614 621, 678 428, 167 3, 334, 623	\$20, 361 2, 417 16, 983 392 16, 265 16, 514 21, 719 13, 721	Minnesota: Cook Lake St. Louis Total Wisconsin: Ashland Bayfield Iron Total Grand total	306, 454 243, 205 59, 280 608, 939 996, 718 487, 344 2, 060 1, 486, 092 5, 429, 654	\$7, 877 5, 024 1, 431 14, 332 13, 593 14, 498 67 28, 158

Table showing, by States, counties, and species, the yield of vessel gill-net fisheries of Lake Superior in 1899.

States and o	counties.	Whit	te-fish, fi	resh.	Wh	ite-fish	, salted.	White-fi	sh (blu fresh.		fish (blue- salted.
		Lt	vs. V	ılue.]	Lbs.	Value.	Lbs.	Valu	e. Lbs.	Value.
Chippewa Houghton Marquette		19, 28, 34,	335 036 1	\$467 559 , 159 , 525 690				68, 226 6, 004 50, 976 2, 882 200, 200	1000 $1,62$	9	
Total		111,	920 4	, 400				328, 288	8,51	1,60	0 32
Wisconsin: Bayfield	•••••	8,	264	340	1	270	\$11	8, 981	. 24	6 69	5 21
Grand tota	ıl	120,	184 4	, 740		270	11	337, 269	8,75	7 2,29	5 53
States and	Trout,	fresh.	Trout,	salt	ed.		e perch l-eyed).	Sturg	geon.	То	tal.
counties.	Lbs.	Value.	Lbs.	Va	lue.	Lbs.	Value	. Lbs.	Value.	Lbs.	Value.
Michigan: Alger Chippewa Houghton Marquette Ontonagon	348, 811 197, 409 84, 112 369, 791 123, 420	\$10,090 5,710 3,128 12,168 4,080	47,200 31,605 12,000 12,500	1,	888 264 540 563	131	\$7	74	\$1	481, 984 254, 353 175, 124 419, 660 337, 740	\$13,718 7,642 6,449 14,335 10,241
Total	1, 123, 543	35,176	103,305	4,	255	131	1 7	74	4	1,668,861	52, 385
Wisconsin: Bayfield	280, 471	8,763	56, 480	1,	693					355, 161	11,074
Grand total .	1, 404, 014	43,939	159, 785	5 5,	948	131	1 7	74	4	2,024,022	63,459

Table showing, by States, counties, species, and apparatus of capture, the yield of the shore fisheries of Lake Superior in 1899.

				Mich	igan.			
Apparatus and species.	Alge	er.	Bara	ga.	Chipp	ewa.	Goge	bic.
-	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Pound nets and trap nets: Cat-fish and bullheads Herring, salted Pike and pickerel	460				6, 200 100 8, 358	\$248 2 109		
Pike perch (wall-eyed) Rock bass. Sturgeon					6,698 734 711	202 22 34		
Suckers, salted	5,200		21, 195 12, 685	\$815 575	31, 675 165, 383 20, 000 3, 035	917 4,784 800 30		
Total	99, 174	3,470	33,880	1,390	212,894			
Gill nets: Herring, fresh Pike and pickerel Trout, fresh White-fish, fresh White-fish (bluefin), fresh.	60, 416 34, 902 3, 205	1,998 1,143 32	1,500 12,760 7,866	593	5, 125		622	\$366
Total	98, 523	3,173	22,126	1,027	5, 125	154	11,205	392
Fyke nets: Cat-fish and bullheads Pike and pickerel. Pike perch (wall-eyed) Rock bass. Yellow perch					1,400 2,119 1,640 200 811	49		
Total					6, 203	173		

594 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Table showing, by States, counties, species, and apparatus of capture, the yield of the shore fisheries of Lake Superior in 1899—Continued.

				1	Iichigaı	ı—cor	tinued	l.		
Apparatus and species		Alge	r.	Ba	raga.		Chipp	ewa.	Goge	ebic.
	Lt	s.	Value.	Lbs.	Valu	e. :	Lbs.	Value.	Lbs.	Value
Dip nets and spears: Herring Suckers White-fish							8,000 3,000 20,000	\$120 15 800		
Total							31,000	935		
Lines: Trout, fresh Trout, salted							26, 983 5, 000	781 150		
Total							31, 983	931		
Grand total	197	697	\$6,643	56,00	6 \$2,41	17 3	17, 205	9, 341	11, 205	\$392
				Mi	chigan-	-conti	nued.			
Apparatus and species.	Hough	ton.	Kewee	enaw.	Marqu	ette.	Ontor	agon.	Tot	al.
	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.
Pound nets and trap nets: Cat-fish and bullheads			-¦ -	.					6, 200	\$248
Herring, salted Pike and pickerel									560 8, 358	11 109
Pike perch (wall-eyed) Rock bass							4,000		10, 698 734	$\frac{402}{22}$
Sturgeon Suckers, salted	600	\$2	5				3,000	112	4,311 5,200	171 104
Trout, fresh Trout, salted	34, 423	1,33	0 82,134 1,900	\$3,045 80			30, 420	1, 169	234, 973 1, 900	8,548 80
White-fish, fresh	27, 637	1,25	6 33, 024	1,340			22,954	879	319, 671 20, 400	10,903 816
White-fish, salted White-fish (bluefin) Yellow perch				1,561					49, 044 3, 035	1,561 30
Total	62,660	2,61	_'				60, 374	2,360	665, 084	23,005
Gill nets:							00,571	2,500		
Herring, fresh	50, 900 5, 000	1,01 17	8 7,811 5 17,140	117 343					60, 211 22, 140 5, 125	1,165 518 154
Suckers	86, 935	3, 35	9 121, 195	3,616	2,200 161,268 21,300	5,780	30,053		2, 200 483, 210 182, 548	$\frac{40}{16,832}$
White-fish, fresh White-fish, salted	5,000 56,095 3,000	2,29	3 18,431	734	21,300 14,610	85; 60;			182, 548 132, 526 11, 400	5,899 5,202 471
White-fish (bluefin), fresh			. 26,112	516					29, 317	548
salted			. 175	5 4					175	4
Total	206, 930	7,20	5 355, 512	10,488	199,378	7, 27	30,053	1,120	928, 852	30, 833
Fyke nets: Cat-fish and bullheads									1,400	56
Pike and pickerel Pike perch (wall-eyed)									2,119 1,640	53 49
Rock bass. Yellow perch									200 844	6 9
Total			-				-		6,203	173
Seines: White-fish				1	2,610	110		-	2,640	110
Dip nets and spears:					2,010		-			
Herring Suckers White-fish									8,000 3,000 20,000	120 15 800
Total									31,000	935
Lines:							-			
Trout, fresh				,					26, 983 5, 000	781 150
		-								

Total....

Grand total 269,590 9,816 521,614,16,514; 202,018 7,384,90,427 3,480 1,665,762

931

55,987

31,983

Table showing, by States, counties, species, and apparatus of capture, the yield of the shore fisheries of Lake Superior in 1899.

				Min	nesota.			
Apparatus and species.	Coo	k.	Lal	ke.	St. Lo	ouis.	То	tal.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Pound nets and trap nets: Herring, salted Trout White-fish, fresh White-fish, salted White-fish (bluefin)	100 12,100 2,130 325 587	\$2 350 79 13 11					100 12, 100 2, 130 325 587	\$2 350 79 13 11
Total	15, 242	455					15, 242	455
Gill nets: Herring, fresh. Herring, salted Trout, fresh. Trout, salted. White-fish, fresh. White-fish (bluefin), fresh. White-fish (bluefin), salted. White-fish (bluefin), smoked.	9,973 102,570 82,695 51,667 4,292 6,130 2,007 3,550	150 2,051 2,392 1,477 160 245 37 89	74, 935 109, 240 24, 341 19, 645 1, 468 2, 245 320	\$1,128 2,185 704 589 27 56 16	40,790 13,098 4,410 195 787	\$816 461 132 8 14	125, 698 211, 810 120, 134 75, 722 4, 292 6, 325 4, 262 5, 795 320	2, 094 4, 236 3, 557 2, 198 160 253 78 145 16
Total	262, 884	6,601	232, 194	4,705	59, 280	1,431	554,358	12,737
Lines: Trout, fresh Trout, salted	27, 033 1, 295	782 39	11,011	319			38,044 1,295	1,101
Total	28,328	821	11,011	319			39, 339	1,140
Grand total	306, 454	7,877	243, 205	5,024	59, 280	1,431	608, 939	14, 332
•	-			Wis	consin.			
Apparatus and species.	Ashl	and.	Ba	yfield.	Ir	on.	То	tal.
	Lbs.	Value	e. Lbs.	Value	e. Lbs.	Val.	Lbs.	Value
Pound nets and trap nets; Herring, fresh Herring, salted Suckers, fresh Suckers, salted Trout, fresh Trout, salted Pike perch (wall-eyed) White-fish, fresh White-fish, salted	24,095 8,948 435 1,153 6,305	25 1 3	1,950 24' 900 9 29,23' 590 5	2 7 1 84 0 1 4 42	0 2 9 6 8		26, 505 1, 950 247 900 38, 179 1, 025 1, 153 17, 819 187	\$145 20 20 1,105 31 35 663 8
Total	40,936	66	3 47,029	1,35	5	.	87, 965	2,018
Gill nets: Herring, fresh Herring, salted Sturgeon Suckers, salted Trout, fresh Trout, salted	645, 229 1, 200 30 199, 441 18, 060	5, 97	$\begin{bmatrix} 2 & 1,706 \\ 1 & 106 \\ 5 & 49,67 \\ 2 & 2,96 \end{bmatrix}$	1,43	7	\$20	665, 604 2, 900 30 100 249, 662 22, 261	3,430 29 1 1 7,432 668
Pike perch (wall-eyed) White-fish, fresh White-fish, salted White-fish (bluefin), fresh White-fish (bluefin), salted White-fish (bluefin), smoked	57 26, 148 5, 589 1, 490 455	22	8 2,040 4 1,00	5 2	0 20	1	57 28, 408 6, 614 4, 034 1, 445 517	$ \begin{array}{r} 2\\ 1,053\\ 265\\ 87\\ 31\\ 26 \end{array} $
Total	897,699	10,99	2 81,90	3 1,96	6 2,030	67	981,632	13, 025
Lines: Trout, fresh Trout, salted	54, 288 3, 795	1,82			1		57, 539 3, 795	1,927 114
Total	58, 083	1,93	s 3,25	10	3		61,334	2,041

Summary of t	the yield of	the shore	fisheries of	Lake Su	perior in 1899.
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Apparatus and species.	Lbs.	Value.	Apparatus and species. Lbs	. Value
Pound nets and trap nets:			Gill nets:	
Cat-fish and bullheads	6,200	\$248	Herring, fresh 851, 5	13 \$6,689
Herring, fresh	26, 505	145	Herring, salted 236, 8	
Herring, salted	2,610	33		25 154
Pike and pickerel	8,358	109		57 2
Pike perch (wall-eyed)	11,851	437	Sturgeon	30 1
Rock bass	734	22		00 40
Sturgeon	4,311	171		00 1
Suckers, fresh	247	2		06 27, 821
Suckers, salted	6.100	113	Trout, salted 280.5	
Trout, fresh	285, 252	10,003	White-fish, fresh 165, 2	
Trout, salted	2,925	111	White-fish, salted 24.3	
White fish, fresh	339,620	11,645	White-fish (bluefin), fresh 37,6	
White-fish, salted	20, 912	837	White-fish (bluefin), salted. 7,4	
White-fish (bluefin)	49,631	1,572		37 42
Yellow perch	3,035	30		_
_	0,000		Total	42 56, 595
Total	768, 291	25, 478	Dip nets and spears:	
_			Herring 8,0	00 120
Fyke nets:	1		Suckers 3,0	
Bullheads	1,400	56	White-fish	
Pike and pickerel	2,119	53	W III C-11811 20, C	00 000
Pike perch (wall-eyed)	1,640	49	Total 31,0	00 935
Rock bass	200	6		
Yellow perch	841	9	Lines:	aa B 000
	1		Trout, fresh	
Total	6,203	173	Trout, salted 10, 0	90 303
Seines:			Total 132, 6	56 4,112
White-fish	2,640	110	Grand total 9, 405 0	00 07 100
WHITE-Hall	- 2,030	110	Grand total	32 87,403

WHOLESALE FISHERY TRADE.

The wholesale fishery trade of Lake Superior was carried on by six establishments, located as follows: One at Sault Ste. Marie, two at Marquette, one at Houghton, one at Bayfield, and one at Duluth. The number of persons employed in the trade was 50; the investment in shore property was \$56,853; the cash capital utilized was \$56,000; the amount of wages paid during the year was \$29,425, and the products handled aggregated 5,818,183 pounds, the selling value of which was \$237,231.

The following table shows the products handled in the wholesale trade of Lake Superior in 1899:

Table showing products handled in the wholesale fishery trade of Lake Superior in 1899.

Products handled.	Lbs.	Value.	Products handled.	Lbs.	Value.
Cat-fish and bullheads	5,863	\$205	Trout, salted	666, 702	\$29, 221
Herring, fresh	36, 219	724	White-fish, fresh	645, 141	31, 263
Herring, salted	209, 390	5, 211	White-fish, salted	26, 931	1,316
Herring, frozen	827, 109	16,542	White-fish (bluefin), fresh	224, 907	7,040
Pike and pickerel	17, 253	245	White-fish (bluefin), salt-	1	
Pike perch (wall-eyed)	10,753	395	ed	2,345	68
Rock bass	804	12	White-fish (blue fin),		
Sturgeon	3,311	133	smoked	320	20
Suckers, fresh	225	2	Yellow perch	4, 113	62
Suckers, salted	1,000	10	1 - 7		
Frout, fresh	3, 035, 797	138, 762	Total	5, 818, 183	237, 231
Frout, frozen	100,000	6,000		, , , , ,	,

FISHERIES OF LAKE MICHIGAN.

The persons engaged in the fisheries of Lake Michigan in 1899 numbered 3,255, of whom 463 were employed on vessels, 2,045 in the shore fisheries, and 747 were shoresmen. 1,330 are credited to the State of Michigan, 1,184 to Wisconsin, 685 to Illinois, and 56 to Indiana.

The total investment in the fisheries of this lake was \$2,915,241. The number of vessels fishing and transporting was 80, valued with their outfits at \$254,905. The number of boats was 1,098, worth \$67,968. The apparatus in the vessel fisheries was valued at \$205,382, and in the shore fisheries at \$299,157. Shore and accessory property was valued at \$869,629 and cash capital at \$1,218,200. The greater part of the investment, \$1,871,341, is credited to Illinois, \$554,399 to Wisconsin; \$456,287 to Michigan, and \$33,214 to Indiana.

The fishery products of this lake amounted to 34,499,996 pounds, valued at \$876,743. The largest item is that of herring, of which 21,573,716 pounds were taken, worth \$434,029. The trout fishery yielded 5,488,947 pounds, worth \$244,681; white-fish, 1,510,364 pounds, worth \$73,492; yellow perch, 3,077,741 pounds, worth \$57,972. Other important items were Menominee worth \$14,307, and bluefin worth \$12,794, all other products being represented by lower values.

To the vessel fisheries are credited 10,383,011 pounds of products, valued at \$351,199, and to the shore fisheries, 24,116,985 pounds, valued at \$525,544.

More than 90 per cent of the catch in Lake Michigan is taken in pound nets and gill nets, the yield of the former being 16,947,029 pounds, valued at \$338,862, and of the latter, 14,517,998 pounds, valued at \$470,573.

As compared with 1893, the year when these fisheries were last canvassed, it appears that a decrease of 673 has occurred in the number of persons employed, a falling off having taken place in the number engaged in the shore fisheries. During the same period there has been an increase in the investment in the fisheries of this lake amounting to \$851,744, owing principally to the large amount of capital now invested in the wholesale fish trade of Chicago.

In comparing the yield of the fisheries it may be noted that the quantity of fish taken is now greater than in any other year for which statistics are available. With the exception of the year 1885 the same is true of the value of the catch.

Since 1893 there has been a slight increase in number and value of pound nets, and a corresponding decrease in number and value of gill nets. While the vessels employed in the fisheries have increased slightly in number there has been a noteworthy decrease in their value.

Since 1893 the products of this lake have increased 3,752,241 pounds in quantity and \$48,132 in value, owing to an increase in the catch of herring. During this period, however, there has been a falling off in the catch of practically all other species. With respect to white-fish and trout, which have always been important species in the fisheries of this lake, there has been a diminution of 819,696 pounds of the former and 2,727,973 pounds of the latter.

It appears that the choice species of fish entering into the yield of Lake Michigan are much less in quantity than in earlier years, while a very large increase has occurred in the catch of cheaper varieties.

Statistics.—The following tables exhibit by States and counties the extent of the fisheries of Lake Michigan in 1899:

Table showing, by States and counties, the number of persons employed in the fisheries of Lake Michigan in 1899.

States and counties,	On ves- sels fish- ing.	On ves- sels trans- porting.	In shore fisheries.	Shores- men.	Total.
Michigan:					
Allegan			30		30
Antrim			6		6
Benzie	16		14		. 30
Berrien	41		42	12	95
Charlevoix	70		142	21	233
Delta			96	5	101
Emmet	12		60	15	87
Grand Traverse			20		20
Leelanaw			95		95
Mackinae			139	1	140
Manistee	11		28 10	5	28 29
Mason	14				175
Menominee			163 29	12	29
Muskegon Oceana			9		9
Ottawa	34		28	82	144
Schoolcraft.	21		39	17	77
Van Buren	21	•••••	2		2
van Baren					
Total	208		952	170	1,330
Indiana:					
Lake			11		11
Laporte	8		19	6	33
Porter			12		12
Total .:	8		42	6	56
Illinois:					
Cook	13	J I	270	376	659
Lake	7		16	3,0	26
Tark C			10		20
Total	20		286	379	685
Wisconsin:					
Brown		2	108	67	202
Door	25	8	324	33	365
Kenosha	7		2	2	11
Kewaunee	6		8	5	19
Manitowoe	43		41	24	108
Marinette			92	2	94
Milwaukee	60		49	22	131
Oconto			111	7	118
Ozaukee	23		7	10	40
Racine	5		8	3	16
Sheboygan	48		15	17	80
Total	217	10	765	192	1, 184

Table showing, by States and counties, the apparatus and capital employed in the fisheries of Lake Michigan in 1899.

		Vess	els fishing		1	ressels	transport	ing.	В	oats.
States and counties.	No.	Ton- nage.	Value.	Value of outfit.	No.	Ton- nage.	Value.	Value of outfit.	No.	Value.
Michigan:					!	,			11	9001
Allegan									11 3	\$601 130
Benzie	3	28	\$2,400	\$1,221					8	735
Berrien	7	108	12,200	3,768					13	692
Charlevoix	12	181	29,600	7,426					$\begin{bmatrix} -49 \\ 84 \end{bmatrix}$	3, 425 6, 186
Emmet	2	52	6,000	1,634					27	2,090
Grand Traverse									7	155
Leelanaw									47 74	2,370 5,348
Manistee									12	906
Mason	2	47	5,500	1,550					5	425
Menominee									130 10	5,644 325
Oceana									4	160
Ottawa	5	83	15,000	5,011					10	450
Schoolcraft	2	60	7,500	1,170					35	1, 957 20
Van Buren	• • • • •									
Total	33	559	78,200	21,780					531	31,628
Indiana:	===				_					
Lake									11	445
Laporte	1	53	6,000	450					13	303 448
Porter										
Total	1	53	6,000	450					34	1,195
Illinois:										
Cook	3	39	8,000	435					28	1,740
Lake	1	19	2,500	1,500					9	408
Total	4	58	10,500	1,935					37	2,14
Wisconsin: Brown					1	18	\$800	\$40	114	4,683
Door	5	46	7,950	1,570	3	89		170	184	12,533
Kenosha	1	14	3,000	500					2	140
Kewaunee	7	5 86	1,000 19,400	135 3,290					5 30	480 3, 532
Marinette			15, 100	0,200					33	1,97
Milwaukee	10	174	31,550	4, 455					25	1,960
Oconto	4	57	14,450	2,100					80	5, 200 1, 028
Racine	1	14	3,000	600					4	626
Sheboygan	9	148	35,250	3,880					15	848
Total	38	544	115,600	16,530	4	107	3,700	210	496	33,003
Grand total	76	1,214	210, 300	40,695	4	107	3,700	210	1,098	67, 968
		1		ire—vesse	fiche	rios	Appara	tus of ca		-shore
						TTC5.		fisheri	es.	
States and counties	. 1	Pound n	ets. G	ill nets.		of -	Pound ne	ets.	Gill	nets.
			1 27	1			vo. Val	ue.	No.	Value
		No. Val	ue. No.	Value.						
Michigan:		No. Val	ne. No.	Value.	- -					
Allegan		No. Van	ue. No.	Value.	- -		8 \$1	,000	237	\$1,13
		No. Van							237 49 475	210
Allegan Antrim Benzie Berrien			61-4,972	\$2,80 2 19,64	0	\$70	$\begin{bmatrix} 6 & 1 \\ 8 & 1 \end{bmatrix}$	359 525	49 475 106	1,70 44
Allegan Antrim Benzie Berrien Charlevoix		7 \$1,4	61-4,972	\$2,80 2 19,64	0	\$70	6 1 8 1 49 6	359 525 825	49 475 106 $1,352$	1,700 44 8,70
Allegan Antrim Benzie Berrien Charlevoix Delta		7 \$1,4	61- 4, 97: 4, 168	4 \$2,80 2 19,64 8 26,54	0		6 1 8 1 49 6 84 15	359 525 825 695	49 475 106	\$1, 136 210 1, 700 44 8, 70 3, 958 3, 938
Allegan Antrim Benzie. Berrien Charlevoix Delta Emmet. Grand Traverse		7 \$1,4	61- 4, 97: 4, 160 4, 163	4 \$2,80 2 19,64 8 26,54	0		6 1 8 1 49 6 84 15 19 3	359 525 825 695 600 675	$ \begin{array}{r} 49\\ 475\\ 106\\ 1,352\\ 890\\ 716\\ 53 \end{array} $	210 1,700 44 8,70 3,950 3,930 18
Allegan Antrim Benzie Berrien Charlevoix Delta Emmet Grand Traverse Leclanaw		7 \$1,-	61- 4, 97: 4, 169 4, 169 720	4 \$2,80 2 19,64 8 26,54 0 5,39	0		6 1,8 1,49 6,84 15,19 3,6 29 3.	359 525 825 695 600 675 430	$\begin{array}{c} 49\\475\\106\\1,352\\890\\716\\53\\1,027\end{array}$	210 1,700 44 8,70 3,950 3,93 180 4,430
Allegan Antrim Benzie. Berrien Charlevoix Delta Emmet Grand Traverse Leelanaw Mackinae		7 \$1,4	61- 4,97: 100 4,16:	\$2,80 2 19,64 8 26,54 0 5,39	0		6 1 8 1 49 6 84 15 19 3 6 29 3 67 12	359 525 825 695 600 675 430 860	$\begin{array}{c} 49\\475\\106\\1,352\\890\\716\\53\\1,027\\666\end{array}$	210 1,700 44 8,70 3,950 3,930 180 4,430 2,880
Allegan Antrim Benzie Berrien Charlevoix Delta Emmet Grand Traverse Leelanaw Mackimae Manistee Mason		7 \$1,4	61- 4, 972 4, 163 - 720	\$2,80 2 19,64 8 26,54 0 5,39	0		6 8 1 8 49 6 84 15 19 3 6 29 3 67 12	359 525 825 695 600 675 430 860 325	$\begin{array}{c} 49\\475\\106\\1,352\\890\\716\\53\\1,027\\666\\1,167\\636\\\end{array}$	210 1,70 44 8,70 3,95 3,93 18 4,43 2,88 3,88 2,98
Allegan Antrim Benzie. Berrien Charlevoix Delta Emmet Grand Traverse Leelanaw Mackimae Manistee Mason Menominee		7 \$1,4	61- 4, 97: 100 4, 163 	4 \$2,80 2 19,64 8 26,54 0 5,39	7		6 8 1.49 6.884 155 19 6 29 3 67 12 2 93 30	359 525 825 695 600 675 430 860 325	$\begin{array}{r} 49\\475\\106\\1,352\\890\\716\\53\\1,027\\666\\1,167\\636\\208\end{array}$	210 1,700 41 8,70 3,950 3,930 180 4,433 2,880 2,880 3,880 2,980 680
Allegan Antrim Benzie. Berrien Charlevoix Delta Emmet Grand Traverse Leclanaw Mackinac Manistee Mason Menominee Muskegon		7 \$1,4	611 4, 972 000 4, 163 720	4 \$2,80 2 19,64 8 26,54 0 5,39	7		6 8 1, 49 6, 84 15, 19 3, 6 29 3 67 2 12 93 6 30	359 525 825 695 600 675 430 860 325 840 730	$\begin{array}{c} 49\\475\\106\\1,352\\890\\716\\53\\1,027\\666\\1,167\\636\\208\\164\end{array}$	210 1,700 41- 8,70- 3,950 3,930 180 4,430 2,880 2,880 2,980 680 26
Allegan Antrim Benzie Berrien Charlevoix Delta Emmet Grand Traverse Leclanaw Mackinae Manistee Mason Menominee		7 \$1,4	61- 4, 97: 00 4, 16: 	4 \$2,80 2 19,64 8 20,54 0 5,39 4 3,87	7		6 1, 8 1, 49 6, 84 15 19 3, 6 6 29 3 67 12 2 93 30 6 4 5 5	359 525 825 695 600 675 430 860 325	$\begin{array}{r} 49\\475\\106\\1,352\\890\\716\\53\\1,027\\666\\1,167\\636\\208\end{array}$	1,700 44- 8,70-

70 | 416 |

87,639

39,098

Table showing, by States and counties, the apparatus and capital employed in the fisheries of Lake Michigan in 1899—Continued.

	App	oaratus o	f captur	e—vessel f	isheries.	Aı	paratus of fish	f capture— teries.	-shore
States and counties.	Pou	nd nets.	Gill	nets.	Value	Pou	nd nets.	Gill nets.	
	No.	Value.	No.	Value.	lines.	No.	Value.	No.	Value
Indiana: Lake Laporte Porter			750	\$5, 250		5 7 3	\$1,380 2,375 920	30 80 25	\$150 450 125
Total			750	5, 250		15	4,675	135	725
Illinois: Cook Lake Total			295 1,074 1,369	2, 260 6, 520 8, 780		5	1,385	548 165 713	2, 270 940 3, 210
Wisconsin:			=	0,100			1,000	710	0, 210
Brown Door Kenosha			2,490 300	11, 910 1, 400		8 118	1,560 31,545	5,757 18	2,013 $21,007$ 70
Kewaunee Manitowoc Marinette Milwaukee			122 605 5,658	1,405 20,865 28,010	\$85	27 36	10, 200 7, 665	1,460 1,017 748	2, 396 7, 510 2, 926 3, 060
Oconto			1, 321 252	12,770 1,460		145 5	26,815 2,600	946 12 554	1, 612 86 1, 820
Sheboygan			609	19,860	325	18	9,875		
Total			11,357	97,680	410	359	90,610	11,341	42,500
. Grand total	. 10	\$2,040	*28,940	202, 862	. 480	795	184, 309	*20,917	85, 533

Annaratue.	of conturo	-chora	ficharies_	-continued.

		Λ.	ppara	tus of ca	pture-	-shore fi	isheries-	-continu	ied.		
States and counties.	Fyke	e nets.	Se	ines.	Dir	nets.	Value	Crawfis	sh pots.	Sr	ears.
	No.	Value.	No.	Value.	No.	Value.	lines.	No.	Value.	No.	Value
Grand Traverse .	60	\$840	5 4 1	\$250 205 15			\$64 29 960				
Leelanaw Mackinac Menominee Schoolcraft							7 15 5 60			15	\$6
Total			11	·			1,140			15	6
Indiana: Lake Laporte Porter							16 80 48				
Total			1		1	1	144				
Illinois: Cook Lake	12	180			220	\$1,710	256 40				
Total	12	180			220	1,710	296				
Wisconsin: Brown. Door.	1,047	13,855					840	2,870	\$784		
Kewaunee Marinette Milwaukee Oconto	28	380 8,372				1	210				
Total	1,405	22, 607					1,098	2,870	784		
Grand total	1,477	23,627	11	510	220	1,710	2,678	2,870	784	15	6
	-, -, -	20,021				1,		_, 5.0			

Table showing, by States and counties, the apparatus and capital employed in the fisheries of Lake Michigan in 1899—Continued.

States and counties.	Shore and ac- cessory prop- erty.	Cash capital.	Total investment.	States and counties.	Shore and ac- cessory prop- erty,	Cash capital.	Total investment.
Michigan; Allegan Antrim Benzie Berrien Charlevoix Delta Emmet	\$585 95 3, 963 19, 852 10, 340 7, 380 8, 185	\$2,500	\$3,385 • 435 14,178 58,222 94,515 37,724 30,844	Indiana: Lake. Laporte Porter Total	\$575 8,800 400 9,775	\$5,000	\$2,566 28,710 1,938 33,214
Grand Traverse. Leelanaw. Mackinac. Manistee. Mason . Menominee. Muskegon. Oceana. Ottawa. Schoolcraft. Van Buren.	785 4,046 4,505 869 2,773 5,665 285 200 12,419 6,720 20	10,000	1, 815 14, 291 25, 619 5, 987 17, 104 42, 842 1, 607 1, 260 57, 613 48, 778 68	Wisconsin: Brown Door Kenosha Kewaunee Manitowoc Marinette Milwaukee Oconto Ozaukee Racine Sheboygan	32, 906 15, 840 350 680 5, 510 2, 261 4, 000 7, 470 3, 700 400 4, 350	44,000 8,000 200	100, 640 114, 265 5, 460 6, 579 70, 507 15, 209 73, 245 49, 475 36, 734 7, 900 74, 385
Total Illinois: CookLake Total	88, 687 693, 000 700 693, 700	13,500 1,147,500 1,147,500	1,857,171 14,170 1,871,341	Total Grand total.	77, 467	52, 200	554, 399 2, 915, 241

Table showing, by States and counties, the yield of the fisheries of Lake Michigan in 1899.

States and counties,	Black	bass.	Germa	n carp.	Cat-fis bullh	h and eads.	Eels.		Ling or yers	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Michigan: Allegan Berrien Delta: Emmet.	3,378	\$261	4, 757 3, 089	\$48 62	98	\$3	. 100	\$10	485	\$5
Mackinac Muskegon Ottawa	1,082	81	284 680	6 10			• • • • • • • • • • • • • • • • • • • •		236	8
Total	4,960	382	8,810	126	98	3	100	10	721	13
Indiana: Lake Laporte Porter.	250	18	520 845 350	7 12 5			84	6	100 1,362 600	1 14 6
Total	250	18	1,715	24			84	6	2,062	21
Illinois: CookLake			3, 150	110			300	24	9, 200 25, 156	92 252
Total			3,150	110			300	24	34, 356	314
Wisconsin: Brown Door Kenosha	2, 595 560	193 37	10,675	157	51, 654 2, 680	1,361 93			8,000	80
Marinette Milwaukee			450	12	60	3			72, 500	404
Oconto Ozaukee Racine	200	14	480	63	7,670	222			1, 200 3, 500	12 12
Total	3,355	244	11,605	232	62,064	1,679			85, 200	508
Grand total	8,565	614	25, 280	492	62, 162	1,682	-181	40	122, 339	886

Table showing, by States and counties, the yield of the fisheries of Lake Michigan in 1899—Continued.

States and coun-	Herring,	fresh.	Herring,	salted.	Trout;	fresh.	Tro salt	out, ted.	Yellow	perch.
ties.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Val.	Lbs.	Value.
Michigan:										
Allegan		\$128			2,802 8,750	498	41	\$2	101,702	\$2,172
Benzie		286			181,750	7,628				
Berrien	532, 596	12,353	9,000	\$510					39, 255	1,156
Charleyoix		9,057	16, 263	843		27,747	37,892	1,544	47, 497	700
Delta	43,682	573					1,600			371
Emmet	3,968	69		11		8,074 291			14,000 300	320
GrandTraverse		59 23	200	15	6, 408				500	6
Leelanaw	100 710		300	19	97,378	7,076	26, 701	1,204	14,053	253
Mackinac Manistee		480			169,715 79,606	9.051			14,000	200
Mason	214, 253	5,315			86,386					
Menominee	217, 900		5, 929, 400	11.1 987	22,760	1 013	5,600	97.1	6,520	106
Muskegon		230	0, 323, 400			1 685	3,000	214	2, 190	
Oceana		598			16, 591				53	2
Ottawa		31,038			100,664					767
Schoolcraft	20,050	301			282,807				50,110	101
Van Buren		2			202,001				10,000	250
Total			6, 168, 963	119,840	2,501,112					6,184
Indiana:					-					
Lake	27, 100	529			3,500	180			27,400	678
Laporte						1.706			139, 540	3,275
Porter		215			2,560	141			40,330	977
Total	271,755	7, 221			35, 012	2,027			207, 270	4,930
Illinois:	100 040	0.500			0 500	500			FF0 C00	10 000
Cook					9,700	9 000			550,600	18,696
Lake	215, 165	6, 383				3,983			127, 115	3, 130
Total	354, 805	9,903			76, 528	4,503			677,715	21,826
Wisconsin:										
Brown	276, 925	4,060	22,000	386	550	27			1, 131, 274	12,776
Door	1,051,248	14,254	3,750,800	66,367	878, 334	36,920	10,000	518	239,665	3, 249
Kenosha	158,040	4,296			17,850	865			13,200	480
Kewaunee	43,550	1,044	11,000	220						23
Manitowoc	1,073,951	29,568		1,164	558, 444					76
Marinette	602, 400	6,752		8,879	8, 220				77, 520	1,008
Milwaukee	812, 975	24,646			412,655	23,308			60,600	1,963
Oconto	1, 171, 195	13, 291				98				4,778
Ozaukee	448, 493	13, 485							6,450	156
Racine	101,780				97, 200	5,838				335
Sheboygan	850, 552				477, 640				7,250	188
Total	·		5, 179, 100						1,907,594	25,032
Grand total.	10, 225, 653	221,784	11, 348, 063	212, 245	5, 407, 110	241,015	81,837	3,666	3,077,741	57, 972

States and counties.	Pike and pickerel.		Rock	Rock bass.		Pike perch (wall-eyed), fresh.		Pike perch (wall-eyed), salted.		White bass.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	
Michigan: Allegan Benzie	752	\$40			507	\$22					
Charlevoix Delta	17,622	813	161	\$5	100, 423	4,145					
Mackinac Manistee Muskegon		85 24			1,467 472 424	76 24 34			118	\$8	
Ottawa Schoolcraft	134 350	14			153	8			42	10	
TotalIndiana:	20,881	982	161	5	103, 446	4,309			200	8	
Lake . Laporte	100 184 72	12 12 5							300 120	12 5	
Total	356	29							620	25	
Brown Door Marinette	40,528 8,998 2,030	2,038 487 112	4,000	38	32,552 20,035 2,700	1,481 878 132	400	\$22	3, 200	96	
Oconto	14,640 66,196	851 3,488	4,000	38	14,600	733	400	22	3,600	15 111	
Grand total	87,433	4, 499	4, 161	-13	173, 333	7,533	400	22	4,380	146	

Table showing, by States and counties, the yield of the fisheries of Lake Michigan in 1899—Continued.

States and counties.	White-f fresh		White salt		White (blue fres	fin),	(blue	e-fish efin), ted.	White (Mene nee), f	omi-	(Meno	te-fish minee) ited.
countries.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.
Michigan; Allegan Antrim Benzie	12,486	\$424 185 8, 549 688			15, 221	\$410						1
Charlevoix Delta Emmet Grand Traverse	88, 971	4,797	40, 340 2, 300 1, 945	138 46		15			1,53 44,83 1,13			
Leelanaw Mackinac Manistee Mason	110,041 64,502 8,448	3,266	48, 237		22, 727 19, 593 100, 417	533 493 2,294	2,82	0 121	103, 16	2,686	24,800	812
Menominee Muskegon Oceana		7.40		157	27, 410	685		-				
Ottawa Schoolcraft Total Indiana;	182, 149 1, 348, 454	34, 217			451	21			41.67	01,074 $35,155$	68, 830	1, 923
Lake Laporte Porter Total	2,950 5,368 2,040	130										· · · · · · · · · · · · · · · · · · ·
Illinois: Lake Wisconsin:	200	10			150,000					-		
Kewaunee Manitowoc Marinette	$\begin{array}{c} 50 \\ 2,475 \\ 1,510 \end{array}$	176 86			55, 624 12, 800	1,589 320		-		$\begin{bmatrix} 1,383 \\ 6 \end{bmatrix}$		
Oconto Ozaukee Sheboygan Total	3,135 3,080 4,840 48,130	234 238 392				261 469				-		
Grand total			Account to the same	1				1		= " "	144, 030	
States and counties.	Fresh-wa	ter dri		Sturg	Value.		-	esh. S	Lbs. V	alted.	Crav	vfish,
Michigan:	740			4, 295	\$1,544	2,6		\$22	831	\$7		
Benzie	4,160		2	664 0, 243 596 21, 710	24 870 18 1,257	41, 5 1, 3 230, 2	$\begin{vmatrix} 300 & 226 & 2 \end{vmatrix}$	189 16 283	3,600	152		
Emmet Leelanaw Mackinae Manistee				218 24 7,727 5,160	7 6 347 400	20, 8	300			183		
Menominee	8,000		92	2,050 4,656 3,395 2,460	94 294 451 192	7, 0 15, 9 4, 6 10, 2	287	40 89	52, 800			
Schoolcraft Total Indiana: Lake	22,145		201 7	2,859 6,057 4,050	124 5,628 190	14, 6 349, 0 5, 5	073 4,	369 9	01,536	1,601		
Porter Total	18, 127 6, 250 33, 227		282 106	8,775 4,822 7,647	409 232 831	4, 2 2, 7 12, 5	280 704	54 :.				
Illinois: Cook Lake Total						1, 5	555	40 524				
Brown Door				350 5, 420	16 259	305, 4 56, 9	150 2, 030	625 604			135, 861	\$3,498
Kewaunee Manitowoc Marinette Milwaukee				1,670 2,450	109 98	6, 5 2, 9 15, 8 3, 0	350 000	32 168 60	3,600	258		
Oconto Ozaukee Sheboygan				3,550 250 885 4,575	162 20 64	127, 6 . 2, 2 11, 4	500 1, 200 1,	294 24 136	4,000		25. 561	
Total	55, 372			$\frac{4}{9}$, 575 $\frac{1}{9}$, 279	728	531, 9 934, 6			17,600 09,136		135, 861 135, 861	

Summary of the yield of the fisheries of Lake Michigan in 1899.

States and counties.	Lbs.	Value.	States and counties.	Lbs.	Value.
Michigan:			Indiana:		
Allegan	147, 182	\$4,488	Lake	80, 320	\$2,004
Antrim	15, 390	838	Laporte	440,772	12,613
Benzie	408, 867	17, 382	Porter	71, 798	1,873
Berrien	912, 138	28,663			
Charlevoix	1,900,869	64, 336	Total	592, 890	16, 490
Delta	927, 007	26, 111			
Emmet	422,600	17,472	Wisconsin:		
Grand Traverse	23, 273	1,203	Brown	2, 017, 614	28, 752
Leelanaw	318, 428	12,446	Door	6, 416, 775	135, 496
Mackinac	591, 567	18,086	Kenosha	197, 090	5, 721
Manistee	132,631	4,733	Kewaunee	191, 782	6,699
Mason	401, 056	11, 154	Manitowoe	1,766,384	55, 593
Menominee	6, 289, 705	120,673	Marinette	1, 216, 940	18,304
Muskegon	79, 713	2,657	Milwaukee	1,362,180	50, 393
Oceana	72, 819	1,996	Oconto	2,558,255	37, 216
Ottawa		37, 539	Ozaukee	737, 934	27, 447
Schooleraft		26, 933	Racine	212,080	9, 437
Van Buren	10, 150	252	Sheboygan	1, 367, 304	50, 949
Total		396, 962	22000, 8	2,007,002	
	14,074,000	000, 002	Total	18, 044, 338	426,007
Illinois:				, , , , , , , ,	
Cook	714, 090	23,002	Grand total	34, 499, 996	876, 743
Lake	474,019	14, 282		, 5, 000	5, 1 20
Total	1, 188, 109	37, 284			

Table showing, by States, counties, apparatus, and species, the yield of the vessel fisheries of Lake Michigan in 1899.

	Indiana. Laporte.		Illinois.					
Apparatus and species.			Cook.		Lake.		Total.	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Gill nets: Herring, fresh Ling or lawyers Sturgeon	187, 651 45	\$5,675	6,680 200	\$170 2	150, 095 7, 156	\$4,538 72	156, 775 7, 356	\$4,708 74
Suckers, fresh. Trout Yellow perch	24, 578 9, 790	1, 454 245	4,500 68,500	260 1,766	2, 295 65, 628 6, 035	3, 923 157	2, 295 70, 128 74, 535	36 4,183 1,923
Total	222,064	7,377	79,880	2, 198	231, 209	8,726	311, 089	10,924
Grand total	222, 064	7, 377	79,880	2, 198	231, 209	8,726	311, 089	10, 924

	Michigan.								
Apparatus and species.	Benzie.		Berrien.		Charlevoix.		Emmet.		
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	
Suckers, salted					3,000 600 34,950 34,404 72,954	\$30 6 1,246 1,558 2,840			
			526, 653 9, 000	\$12,238 540	426, 113 113	9,055	3, 968	\$69	
Suckers, fresh		52 5,555 5,225	258, 473 2, 353	1,080 11,706 200	628, 657 255, 329 2, 000	21, 919 11, 692 80	115, 964 59, 089 1, 445	4, 581 3, 019 22	
White-fish (bluefin) Yellow perch Total.	12, 118	309	832, 479	25, 764	1,470 1,313,682	29 42,779	180, 466	7, 691	
Lines:			40 20,000	2 600					
Grand total	269,734	11, 405	852, 519	26, 366	1, 386, 636	45, 619	180, 466	7,691	

Table showing, by States, counties, apparatus, and species, the yield of the vessel fisheries of Lake Michigan in 1899—Continued.

					Michig	gan-	-co	ntinu	ed.			
Apparatus and species		Mason		Ott	awa.		S	chool	eraft.	1e. Lbs. 774, 155 43, 200 351, 365 1, 168, 720 315 1, 168, 720	ıl.	
	Lb	os. \	alue.	Lbs.	Val	ue.	I.	bs.	Value.		Lbs.	Value.
Pound nets:		Ì				1						
Herring, salted Sturgeon								55	\$3	1	3,000	\$30 3
Suckers, salted											600	6
Trout							1	$\frac{220}{2,140}$	$\frac{11}{728}$		35, 170	1,257 $2,286$
White-fish, fresh Total								$\frac{2,140}{2,415}$	742	-		3,582
Gill nets:							_	-, -10		=		
Herring, fresh	194,	, 889	14,905	1, 127, 31	9 \$28,2	248				. 2,	, 289, 294	54,779
Herring, salted										-	9,000	540
Sturgeon											36,000	1,080
Suckers, salted		155	1 045	00.5				c 050	20 550	١,	3,000	52
White-fish, fresh	39	, 175	1,845	86,74	13 3,4	169	23	6, 972 7, 263	12,776 3,910	1,	495,484 $495,798$	61,851 $24,046$
White-fish, salted White-fish (bluefin)										-	3, 445	102
White-fish (bluefin)	100,	,417	2,294	51,53	30 1,2	295		451	21		164,516	3,919 29
Yellow perch	334	481	9,044	1, 265, 59	33,0	112:	30	4,686	16,707	1		146, 402
Lines:	001,	===	0,011	1,200,00	50,0	12		x, 000	10,701		,001,120	110, 102
Sturgeon										-		2
Yellow perch										• '		600
Total											20,040	602
Grand total	334,	,481	9,044	1, 265, 59	33,0	012	31	7, 101	17, 449	, 4	,606,529	150,586
	-				W	isec	nsii	n.				
			F									
Apparatus and species.	Do	or.	Ke	nosha.	Kewa	une	ee.	Ma	nitowoo	-	Milw	aukee.
	Lbs.	Value	. Lbs	. Value.	Lbs.	Val	lue.	Lbs	. Val	ue.	Lbs.	Value
			1			-	•			-		
Gill nets:	one 915	@ 1 CE	151 5	40 \$4,236	22,950		2002	0.19	756 997	990	774 155	000 574
Herring, fresh Ling or lawyers	206, 815	34,00	[8,0]		22, 930		803	910,	756 \$27,	529	43, 200	\$23,574 186
Trout	310, 355	12,77	[17, 8]	50 865	8,412		418	275,	154 8,	897	351, 365	20,072
White-fish, fresh White-fish (bluefin).	11,610	730)					55,	694 1	580		
White-fish (Menomi-								99,	024 1,	909		
nee)	10,500	270	0		2,355		67					
Total	539, 280	18,430	180, 3	90 5, 181	33, 717	1,	,288	1, 274,	534 37,	815	1, 168, 720	43, 832
Lines: Trout					4, 865		291			_		
	E00.000	10 (0)	100.0	00 5 101	38, 582			1 074	504 07	015	1 100 500	40,000
	539, 280	10,40	100, 5	90 5, 181	90,002	1,	379	1, 274,	004 07,	010	1, 105, 720	43,832
					Wiscons	sin—	-con	tinue	d.			
Apparatus and species.	Oz	aukee.		Raci	ne.		Sh	eboyg	an.		Tota	al.
	Lbs.	. Ve	lue.	Lbs.	Value.		Lb	s.	Value.		Lbs.	Value
						-	-			-		
Gill nets: Herring, fresh	430,8	63 619	, 181	73,000	\$2,190	1	824	1,152	\$24,571	0	.t.(n. 521	\$100,539
Ling or lawyers	400,0	00 010	, 101	3,500	12					1	54,700	278
Trout	235, 1	43 11	, 526	85,000	5,042		238	3,025	11,618	1	,521,304	71, 213
White-fish, fresh White-fish (bluefin).	8,5	93	261			-	. 14	,860 1,687	103 469		13, 470 78, 904	833 2, 315
White-fish (Menomi-	0,0	30	201			- 1	. 14	1,001	100			
nee)											12,855	337
Total	674,5	99 24	,968	161, 500	7,244	1	, 088	3,724	36, 761	5	, 121, 464	175, 519
Lines:							117	7,000	6,502		121, 865	6,793
Grand total	CT 4 P	00 04	060	101 500	7.04	-				=		
Grand total	674,5	9 24	, 968	161,500	7,244	1	, 205	5,724	43,263	5	, 243, 329	182, 313

606 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Summary showing the yield of the vessel fisheries of Lake Michigan in 1899.

Table showing, by States, counties, apparatus, and species, the yield of the shore fisheries of Lake Michigan in 1899.

	Michigan.											
Apparatus and species.	Alleg	gan.	Antr	im.	Benz	ie.	Berr	ien.				
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.				
Pound nets:												
German carp	757	\$8					89	. \$2				
Fresh-water drum	740	7					4, 160	42				
Herring, fresh	7,422	119					5, 943	115				
Pike and pickerel	752	40										
Pike perch (wall-eyed) .						\$22						
Sturgeon	11,620	1,312			664	24	10,203	868				
Suckers, fresh	2, 233	19					1,043	20				
Suckers, salted	831	7		,								
Trout, fresh	625	20			5,031	260	1,177	47				
Trout, salted	44	• 2										
White-fish, fresh	7, 178	330			50, 537	2, 221	10, 133	488				
White-fish, salted					8,000	400	'					
Yellow perch	467	11			'		1,450	* 41				
Total	32, 969	1 975			64, 739	2,927	94 100	1,623				
10tai	52, 505	1,000			04, 700	2, 927	34, 198	1,020				
Gill nets:								7				
German carp					1		3,000	60				
Herring, fresh	1.015	9		,	778	22	0,000	00				
Sturgeon	150	6										
Suckers, fresh	420						4,516	89				
Suckers, salted					600	11	1					
Trout, fresh	2,177	69	8,750	\$498	44, 219	1,813						
White-fish, fresh	2,206	94		185	25,694	1,103						
White-fish (bluefin),		1	1		,	-,						
fresh					3, 103	101						
White-fish (bluefin),				i	,							
salted			3,100	155			'					
Yellow perch	101,235	2,161					9,805	275				
m	4.05	0.011										
Total	107, 203	2,342	15,390	838	71,394	3,050	17,321	424				
Times.												
Lines:	1.000	40										
German carp	4,000	40					100	10				
Ling or lawyers	485	5					100	10				
Sturgeon	2,525	226										
Yellow perch	2,020	0					8,000	240				
Tenow perch							0,000	240				
Total	7,010	271					8,100	250				
	.,010						-, 100	2.70				
Grand total	147, 182	4,488	15, 390	838	139, 133	5,977	59,619	2,297				

Table showing, by States, counties, apparatus, and species, the yield of the shore fisheries of Lake Michigan in 1899—Continued.

	Michigan—continued.												
Apparatus and species.	Charl	evoix.	De	lta.	Em	met.		l Trav-	Lee	lanaw.			
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value			
Pound nets:					}								
Black bass			492		500	\$40							
Cat-fish and bullheads.			98	279									
Herring, fresh			21,422 $213,700$ $13,380$	4, 144	300	11	2,000	\$59					
Herring, salted Rike and pickerel. Pike perch(wall-eyed).			13,380	630									
Pike perch(wall-eyed).	400		59,555	-2.435									
Sturgeon Suckers, fresh	483	214	21,434 226,888	$\frac{1,241}{2,208}$	186	6							
Suckers, salted	1,000	15		2,200					9,600	\$18			
Trout, fresh	50,364	1,612	53, 182	2,241	13,750	420	2,261	64	13,058 2,700 67,006	448			
Trout, salted	130, 582	5,532	1,600	$\frac{74}{3,238}$	00.750	1 110	10 701	CEE	2,700	13:			
White-fish, fresh	100,002	0,002	58, 767 2, 300	3,238	99,759	4, 449 24	10,781	655	39,976	2,746 2,16			
wnite-nsn (Menomi-			1		1				00,010	2,10			
nee), iresh			5,235	140	900								
Yellow perch			4,700	61	2,000	50							
Total	182, 429	7,173	682, 753	16,873	117, 895	5,032	15,042	778	132, 340	5, 670			
Gill nets: Black bass			552	42	1			1					
Herring, fresh	65	2							600	- 2			
Herring, salted	13, 263								300	1			
Herring, salted Pike and pickerel			1,506	65									
Pike perch (wall-eyed). Rock bass	161	5	2,098	99									
Sturgeon	101	1			32	1			94				
Suckers, fresh			1,678	51									
Trout, fresh	86,368	2,970	41,240	1,826	79,875	3,073	4,147	227	79, 945	2,660			
Trout, salted	37, 892 45, 790	1,544	29,604	1.528	31,506	1,385	3,781	192	24,001 43,035	1, 123 1, 666			
White-fish, salted	38, 340	2,030	20,001	1,020	51,000	1,000	0, 101	152	8, 261	45			
White-fish (bluefin),		1											
fresh	3,929	102			590	15			22,727	533			
salted			1						2,820	121			
White-fish (Menomi-			1							1-1			
nee), fresh	1,534	20	39,570	1,196	236	5							
White-fish (Menominee), salted	44,030	1,111											
Yellow perch	46,027	671	11,500	259	12,000	270							
Total		11,397			124, 239		7,931	419	181,713	6,601			
Seines:		===	===		121,200	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-, 501		====				
Herring			400	6									
Herring Pike and pickerel			2,336	96									
Pike perch (wan-eyed).			37,980	1,570									
Sturgeon	1.300	16	276 900	16 14									
Suckers, salted	1,300 13,105	131											
White-fish			600	31									
Yellow perch			1,580	24			300	- 6					
Total	14, 405	147	44,072	1,757			300	6					
Fyke nets:													
Black bass			2,334	178									
Pike and pickerel			400	22									
Pike perch (wall-eyed). Suckers			790 760	41 10									
White-fish (Menomi-			700	10									
nee)			28	2									
Yellow perch			1,642	27									
Total			5, 954	280									
Lines:													
Trout			44,620	1,847					4,375	175			
Grand total	511 022	10, 515	(10)= (10)=	1342 1111	0.40. 10.4	4) 500	4313 - 100-2	1	010 10				
Grand total	114, 200	18,717	321.001	20, 111	242, 134	9, 781	23, 273	1,203	318,428	12,446			

				М	ichigar	-cont	inued.			
Apparatus and species.	Mael	kinae.	Man	istee.	Ма	son.	Menor	ninee.	Musl	kegon.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Pound nets:	ŀ	1								
Black bass Fresh-water drum		\$16							8,000	
German carp. Herring, fresh	175, 610	2, 145					185, 400	\$1,982	9, 260	
Herring, salted Ling or lawyers								114, 287	236	8
Pike and pickerel Pike perch (wall-eyed).	1,467	76	472	24					424	
Sturgeon		347 239	2,730				2,050 4,500	94 45	15, 930	
Suckers, salted Trout, fresh	67, 621	3,039					62,800 18,920	$1,196 \\ 837$	25, 400	1,156
Trout, salted							5,600	274	118	
White-fish, fresh White-fish, salted				195			5, 865 2, 400	412 157	796	
Yellow perch							6,520	106		81
Total	339, 924	8, 920	8,276	424			6, 223, 455	119, 390	67, 294	2,080
Gill nets: Black bass	862									
Herring, fresh Rock bass			18,880 2,430			\$410 	32,500		914	48
Sturgeon	950 29, 494 6, 880	1,307	79,606	2, 954 163	47, 211	1,700	2,500 1,680	25 84	11,475	529
White-fish (bluefin), fresh			19,593	493			27, 410	685		
White-fish (Menominee), fresh	103, 160	_ ′				1				
nee), salted Yellow perch	24,800 3,357									
Total	175, 503	5,379	124, 355	4, 309	66, 575	2,110	64, 090	1, 191	12, 419	577
Lines: Pike and pickerel Trout							2,160	92		
Total	68,800	3, 440					2, 160	92		
Spears: Herring Trout Yellow perch	4,400	220								
Total	7,340	347								
Grand,total	591, 567	18,086	132, 631	4,733	66, 575	2,110	6, 289, 705	120, 673	79, 713	2,657
	1				Michiga	an—con	tinued.			
Apparatus and species	. 1	Ocean	a.	-	tawa.		Schoolera	ft.	Van Bi	uren.
	I	bs.	Value.	Lbs.	Valu	ue. I	Lbs. V	lue.	Lbs.	Value.

Pound nets; ound nets; Fresh-water drum. German carp. Herring, freshPike and pickerel. Pike perch (wall-eyed) Sturgeon Suckers, fresh Trout, fresh White bass. White-fish, fresh Yellow perch. 9,245680 10 42,056\$535 46,64844311,650\$163 134-6 153 3,395 4,668 10,091 2, 264 7, 450 34, 890 192 79 54 451 2,460 97 9, 107 1, 502 40 484 1,522 42 2,752201 75,786 140 9 5,264 3,03053 77 Total.... 63,015 1,652 73, 202 972 152,040 7, 142 |

Table showing, by States, counties, apparatus, and species, the yield of the shore fisheries of Lake Michigan in 1899—Continued.

			M	ichigan–	-continue	Ι.		
Apparatus and species.	Ocea	na,	Otta	wa.	School	eraft.	Van B	uren.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Seines: Herring Pike and pickerel Suckers, fresh					1,000 350 7,200			
Total					8,550	140		
Gill nets: German carp Sturgeon Suckers, fresh. Trout, fresh White-fish, fresh White-fish (bluefin), fresh White-fish (Menomince),	2, 478 6, 500	\$63	96,745 1,180 12,419	\$2,347	7,400 540 6,525 6,960	324	. 150	
White-fish (Menomince), fresh Yellow perch			27, 140	690	41,670	1,074	10,000	250
Total	9,804	314	137, 484		63,095	1,962	10,150	252
Lines: Sturgeon					4,200	240		
Grand total	72,819	1,996	210,686	4,527	227, 885	9,484	10, 150	252
Pound nets:	Lbs		Gill	nets:				Value.
Pound nets: Black bass. Fresh-water drum. Cat-fish and bullheads. German earp. Herring, fresh. Herring, salted. Ling or lawyers. Pike and pickerel. Pike perch (wall-eyed). Sturgeon. Suckers, fresh. Suckers, salted. Trout, fresh. Trout, salted. White bass.	22,1 1,8 507, 6,143, 15,6 62,8	145 98 310 411 6, 1400 118, 578 2, 578 2, 572 5, 569 2	\$97 B1 201 GG 3 H 226 HH 0222 Pi 442 Pi 8 Ro 755 St 599 Su 121 Su 951 Ti 401 Ti 204 W	ack bass erring, fa erring, sa ke and p ke perch ock bass. urgeon. ckers, fr ckers, sa cout, fresl out, salte hite-fish,	rpeshltedickcrel (wall-eyedltedltedltedltedltedltedltedsaltedlte	5	1,414 3,000 08,779 13,563 1,506 2,098 161 3,176 11,244 600 41,631 61,893 02,845 46,601	\$107 60 4, 288 828 65 99 5 256 188 11 20, 802 2, 667 9, 238 2, 484
		667 28,	616	tresh	(bluefin		78,178	1,950
White-fish, salted	esn = 6,	135	881 W 172 W	salted	(bluefin (Menom	i-	5, 920	276
Total			531 W	nee), fres hite-fish	(Menom	i- 18	86, 170	4,981
Seines:			Y		ed eh		68, 830 21, 064	$\frac{1,923}{4,625}$
Herring Pike and pickerel	1, 6	100 586	22 110			1,6	58,673	54, 853
Pike perch (wall-eyed) Sturgeon Suekers, fresh Suekers, salted White-fish Yellow perch	9,4	276	131 E6 131 Li 31 Pi	erman ca els ng or lav ke and p	rpvyers		4,000 100 485 600 2,525	40 10 5 30 226

67,327

2,334

400

790

760

1,642

5,954

178

22

41

10

27

280

2,050

Sturgeon

Yellow perch

Spears: Herring.....

TroutYellow perch

Total....

Grand total

Total.....

Trout.....

2,525 123,555 8,000

139, 265

1,100

4, 400 1, 840

7,340

10,068,130

5,764 240

6,315

35

220

92

317

246, 376

Fyke nets: Black bass...

Suckers ...

Pike and pickerel Pike perch (wall-eyed).....

White-fish (Menominee) Yellow perch.....

Total

Total

Table showing, by States, counties, apparatus, and species, the yield of the shore fisheries of Lake Michigan in 1899—Continued.

				Ind	iana.			
Apparatus and species.	Lak	e.	Lapo	rte.	Port	er.	To	tal.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Pound nets:								
Black bass			250	\$18			250	\$18
Eels			84	6			84	6
German carp	520	\$7	845	12	350	\$ 5	1,715	24
Fresh-water drum	8,850	133	18, 127	282	6,250	106	33, 227	521
Herring	24,500	465	22,654	370	8,100	148	55, 254	983
Ling or lawyers			162	2			162	2
Pike and pickerel	100	12	184	12	72	5	356	29
Sturgeon	3,850	178	8,130	370	4,242	198	16,222	746
Suckers	4,300	59	4,280	54	1,704	31	10, 284	144
Trout	2,800	145	4, 174	240	1,660	96	8,634	481
White bass	200	8	300	12	120	-5	620	25
White-fish	2,950	182	5,368	336	2,040	130	10,358	648
Yellow perch	19,800	450	67, 430	1,422	18, 970		106,200	2,269
Tenow beten	15,000	400	01, 100	1, 144	10,010	001	100,200	2,200
Total	67,870	1,639	131,988	3,136	43,508	1,121	243, 366	5,896
C111								
Gill nets:				100	0.000		00.050	F 00
Herring	2,600	64	22, 400	432	3,850	67	28,850	563
Suckers	1,250	25			1,000	20	2,250	45
Trout	600	30			500	25	1,100	55
Yellow perch	4,000	120	36, 240	906	9,800	270	50,040	1,296
Total	8,450	239	58,640	1,338	15, 150	382	82, 240	1,959
T !								
Lines:	# 00		* 000	40	200		1 000	10
Ling or lawyers	100	1	1,200	12	600		1,900	19
Sturgeon	200	12	600	36	580		1,380	82
Trout	100	5	200	12	400		700	37
Yellow perch	3,600	108	26,080	702	11,560	310	41, 240	1,120
Total	4,000	126	28,080	762	13, 140	370	45, 220	1,258
Grand total	80, 320	2,004	218, 708	5,236	71,798	1,873	370, 826	9, 113

			Illine	ois.		
Apparatus and species.	Coo	k.	Lak	e.	Tota	ıl.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Pound nets: Herring Suckers Trout White-fish Yellow perch			3,000 4,000 1,200 200 11,000	\$80 75 60 10 318	3,000 4,000 1,200 200 11,000	\$80 75 60 10 318
Total			19,400	543	19,400	543
Gill nets: Herring. Ling or lawyers. Suckers. Trout Yellow perch	68, 960 4, 000 1, 500 5, 200 114, 500	\$1,750 40 40 260 4,010	62, 070 18, 000 33, 260 84, 960	1,765 180 413 1,985	131, 030 22, 000 34, 760 5, 200 199, 460	3,515 220 453 260 5,995
Total	194,160	6,100	198, 290	4,343	392, 450	10, 443
Fyke nets: Yellow perch			8, 260	228	8, 260	228
Dip nets: German carp	3, 150 64, 000 265, 000	110 1,600 9,275			3,150 64,000 265,000	110 1,600 9,275
Total	332, 150	10,985			332,150	10, 985
Lines: Eels Ling or lawyers Yellow perch	300 5,000 102,600	24 50 3,645	16, 860	442	300 5,000 119,460	24 50 4,087
Total	107,900	3,719	16,860	442	124,760	. 4, 161
Grand total	634, 210	20, 804	242, 810	5,556	877, 020	26, 360

Table showing, by States, counties, apparatus, and species, the yield of the shore fisheries of Lake Michigan in 1899—Continued.

				Wiscon	sin.			
Apparatus and species.	Brow	n.	Doo	r,	Ken	osha.	Kewa	unee.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Pound nets:								
Cat-fish and bullheads			2,680 722,530	\$93				
Herring, fresh	69,620	\$824	722, 530	7,880			13,600	\$150
Herring, salted Pike and pickerel	22,000	386	3,750,800	66, 367			11,000	220
Pike and pickerel	2,200	120	8,598	467				
Pike perch (wall-eyed), fresh	500	25	17 705	766				
Pike perch (wall-eyed),	500	20	17, 785	100				
salted			400	22				
Sturgeon	350	16	5,420	259				
Suckers, fresh	15,000	170	48, 250	500			50	1
Trout, fresh			77, 490	3, 157			300	. 18
Trout, salted			10,000	518				
White-fish, fresh			4,850	- 282			50	4
White-fish (Menominee),								
fresh			2,050	65				
White-fish (Menominee),				# 40				
salted	00 805	500	3,900	140				
Yellow perch	32,725	528	136,825	1,709			250	5
Total	142,395	2,069	4,791,578	82, 225			25, 250	398
Gill nets:								
Black bass			560	37	1			
Herring, fresh.	167, 305	2 706	89,903	1,319	3,500	\$60	7,000	91
Pike and pickerel	5,200	$2,706 \\ 248$	400	20	0,000	400	1,000	31
Pike and pickerel Pike perch (wall-eyed)	1,500	82						
Suckers, fresh	5,000	65	8,680	104			6,500	77
Trout, fresh	250	12	366, 965	16,299			58,000	3,028
White-fish, fresh			16,580	1,008				
White-fish (bluefin),								
fresh			158,000	4,010				
White-fish (Menominee),			770 017	0.000			FO 050	1 010
fresh			112, 915	2,806			52,650	1,316
White-fish (Menominee), salted			71,300	2,497				
Yellow perch	58,780	894	13,040	200	13,200	480	1,400	18
Total	238, 035	4,007	838, 343	28,300	16,700	540	125, 550	
	255,055	4,007	000, 040	28, 800	10,700	940	125, 550	4,530
Fyke nets:								
Black bass	2,595	193						
Cat-fish and bullheads.	51,654	1,361						
German carp	10,675	157						
Herring Pike and pickerel	40,000	530 1,670						
Pike perch (wall-eved)	33,128 30,552 4,000	1,374						
Pike perch (wall-eyed) Rock bass	4 000	38						
Suckers	285, 450	2,390				1		
Trout	300	2, 390						
Trout	300	15 96						
White bass Yellow perch	300 3,200 1,039,769	15						
White bass	300	15 96						
White bass	300 3,200 1,039,769	15 96 11,354						
White bass Yellow perch TotalLines:	300 3,200 1,039,769	15 96 11,354	32 000	100				
White bass Yellow perch Total. Lines: Herring.	300 3,200 1,039,769	15 96 11,354	32,000	400			2 400	100
White bass Yellow perch Total. Lines: Herring. Trout	300 3, 200 1, 039, 769 1, 501, 323	15 96 11,354	123,524	4,689			2,400	192
White bass Yellow perch Total. Lines: Herring.	300 3, 200 1, 039, 769 1, 501, 323	15 96 11,354	123, 524 2, 250	4,689 112			2,400	192
White bass Yellow perch Total. Lines: Herring. Trout. Pike perch (wall-eyed). Yellow perch.	300 3, 200 1, 039, 769 1, 501, 323	15 96 11,354	123, 524 2, 250 89, 800	4,689 112 1,340				
White bass. Yellow perch Total. Lines: Herring. Trout Pike perch (wall-eyed).	300 3, 200 1, 039, 769 1, 501, 323	15 96 11,354	123, 524 2, 250	4,689 112			2,400	
White bass Yellow perch Total. Lines: Herring. Trout. Pike perch (wall-eyed). Yellow perch. Total. Crawfish pots:	300 3, 200 1, 039, 769 1, 501, 323	15 96 11,354	123, 524 2, 250 89, 800	4,689 112 1,340				
White bass. Yellow perch Total. Lines: Herring. Trout. Pike perch (wall-eyed). Yellow perch.	300 3, 200 1, 039, 769 1, 501, 323	15 96 11,354	123, 524 2, 250 89, 800	4,689 112 1,340				
White bass Yellow perch Total. Lines: Herring. Trout. Pike perch (wall-eyed). Yellow perch. Total. Crawfish pots:	300 3,200 1,039,769 1,501,323	15 96 11,354 19,178	123, 524 2, 250 89, 800	4,689 112 1,340	16,700	540		

612 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Table showing, by States, counties, apparatus, and species, the yield of the shore fisheries of Lake Michigan in 1899—Continued.

			Wi	sconsin-	–continu	ed.		
Apparatus and species.	Manit	owoc.	Marin	ette.	Milwa	nkee.	Ocor	ito.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Pound nets:								
Cat-fish and bullheads	1						3,500	\$10
Herring, fresh	76,950	\$787	291,000	\$2,836			930, 550	10, 193
Herring, salted	65, 800		477, 800	8,879			851,700	15, 389
Dila and minkensi	00, 500	1,164	850	48				
Pike and pickerel Pike perch (wall-eyed),			890	48			7,780	478
fresh	1 050	400					8,350	38
Sturgeon	1,670	109	2,450	98			3,550	163
Suckers, fresh	2,950	32	8, 950	85			90,500	907
Suckers, salted			13,600	258			4,000	7:
Trout, fresh	119,200	5,958	710	37			1,600	80
White-fish, fresh	2,225	160	1,480	84			200	10
Yellow perch	2, 225 1, 620	44	31,950	442			241,030	3,003
Total	270,415	8, 254	828,790	12,767			2, 142, 760	30, 787
7211								
Gill nets:		l			450	07.0		
German carp	********				450	\$12		
Herring, fresh	53,245	1,452	308, 400	3,880	38,820	1,072	212,045	2,77
Ling or lawyers					11,000	98		
Suckers, fresh			1,500	20	3,000	60	5,000	60
Trout, fresh	164,090	7,956	7,460	448	61, 290	3,236		
White-fish, fresh	250	16					2,935	21
White-fish(bluefin), fresh			12,800	320				
White-fish (Menominee),		,	,		i			
fresh	2,250	68			1			
Yellow perch	1,600	32	11,500	132	29, 200	995	16,075	32:
Total	221, 435	9,524	341,660	4,800	143,760	5,473	236,055	3, 37
Fyke nets:								
							200	1
Black bass			60	3			4,170	11
			, 00	9				
German carp				0.0			480	6
Herring			3,000	36			28,600	32
Pike and pickerel Pike perch (wall-eyed)			1,180	64			6,860	37
Pike perch (wall-eyed)			2,700	132			6, 250	34
Suckers				63			32, 100	32
Trout			50	3			320	1
White bass							400	1
White-fish			30	. 2				
White-fish Yellow perch			34,070	434			100,060	1,45
Total			46, 490	737			179, 440	3,05
Lines:					10 000	100		
Ling and lawyers					18,300	120		
Yellow perch					31,400	968		
Total					49,700	1,088	·	
				18,304	193, 460	6,561	2, 558, 255	37, 21
Grand total		17,778	1, 216, 940					

Table showing, by States, counties, apparatus, and species, the yield of the shore fisheries of Lake Michigan in 1899—Continued.

			,	Wisconsi	n—contin	ued.		
Apparatus and species.	Ozau	kee.	Rac	eine.	Shebo	ygan.	Tota	ıl.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Pound nets:								
Cat-fish and bullheads							$\begin{array}{c} 6,180 \\ 2,127,660 \\ 5,179,100 \end{array}$	\$198
Herring, fresh Herring, salted Ling or lawyers	7,010	\$110			16,400	\$295	2, 127, 660	23,075
Ling or lawyers	1,200	12					1,200	92, 405 12
Pike and pickerel	1,200	12					19,428	1,110
Pike perch (wall-eyed),								
fresh Pike perch (wall-eyed),							26, 635	1,176
salted	250	20			885	61	400 14 575	728
Suckers, fresh	2,200	24			11,450	,136	179, 350	1,855
Suckers, salted Trout, fresh							14,575 179,350 17,600 354,080	330
Trout, fresh	32, 165	1,704			122,615	6,714	354,080	17,668 518
Trout, salted	3,080	238			2,980	289	10,000	1,073
White-fish, fresh	0,000	200			2,000	200	11,000	2,010
fresh							2,050	65
White-fish (Menominee),							3,900	140
Salted	650	16			7,250	188	452,300	5, 935
					1,200			
Total	46,555	2,124			161,580	7,686	8,409,323	146, 310
Gill nets:							ECO	.,
Black bass							560 450	37 12
Herring, fresh	10,620	194	28,780	\$1,062			919, 618	14,610
Herring, fresh Ling or lawyers							11,000	98
Pike and pickerel. Pike perch (wall-eyed)							5,600	268
Suckers, fresh							1,500 29,680	82 386
Trout, fresh	360	21	12,200	796			670, 615	31,796
White-fish. fresh							19.765	1,242
Trout, fresh							170,800	4,330
fresh							167, 815	4,190
White-fish (Menominee),								
salted	5,800	140	9 600	335			71, 300 160, 195	2,497
Yellow perch	3,000	140	9 000	000			100, 250	3,548
Total	16,780	355	50.580	2,193			2, 228, 898	63,096
Fyke nets:								
Black bass							2,795 11,155	207 220
German carp							55, 884	1,481
Cat-fish and bullheads Herring							71,600 41,168 39,502	890
Pike and pickerel							41, 168	2,110
Pike perch (wall-eyed) Rock bass							4,000	1,854 38
Suckers							322, 950	2,780
Trout							670	36
White bass							3,600	111
Yellow perch							1, 173, 899	13, 241
							1,727,253	22,970
Total							2,727,200	
Total								
Lines: Herring							32,000	
Lines: HerringLing or lawyers							18, 300	400 120
Lines: Herring Ling or lawyers Trout							18, 300	$\frac{120}{4,881}$
Lines: Herring Ling or lawyers Trout Pike perch (wall-eyed)							18, 300	4,881 $ 112$
Lines: Herring. Ling or lawyers. Trout. Pike perch (wall-eyed) Yellow perch							32,000 18,300 125,924 2,250 121,200	$\frac{120}{4,881}$
Lines: Herring. Ling or lawyers Trout Pike perch (wall-eyed). Yellow perch							18,300 125,924 2,250 121,200	120 4,881 112 2,308
Lines: Herring. Ling or lawyers. Trout. Pike perch (wall-eyed) Yellow perch							18,300 125,924 2,250 121,200	120 4,881 112 2,308
Lines: Herring Ling or lawyers Trout Pike perch (wall-eyed) Yellow perch Total Crawfish pots:	63, 335	2,479	50, 580	2,193	161,580	7,686	18, 300 125, 924 2, 250 121, 200 299, 674	120 4,881 112 2,308 7,821

Summary showing the total shore fisheries of Lake Michigan in 1899.

Apparatus and species.	Lbs.	Value.	Apparatus and species.	Lbs.	Value.
Pound nets:			Nolso motor		
	1 400	0115	Fyke nets:	7 700	800
Black bass		\$115	Black bass	5,129	\$38
German carp Cat-fish and bullheads	3,525	50	German carp	11, 155	220
Cat-fish and bullheads	6,278	201	Cat-fish and bullheads.	55, 884	1,48
Eels	84	6	Herring	71,600	89
Herring, fresh	2,693,325	30, 160	Pike and pickerel	41,568	2,13
Herring, saited	11, 322, 500	210,847	Pike perch (wall-eyed)	40, 292	1,89
Ling or lawyers	1,598	22	Rock bass	4,000	-, -3
Pike and pickerel	35, 473	1,894	Suckers	323,710	2,79
Pike perch (wall-eyed), fresh	35, 473 89, 213	3,775	Trout	670	-, 13
Pike perch (wall-eyed), salted	400	22	White bass	3,600	11
Fresh-water drum	55, 372	722			
			White-fish	30	
Sturgeon	100,669	6,595	White-fish (Menominee)		
Suckers, fresh	485, 303	5,025	nee)	28	*
Suckers, salted	91,831	1,731	Yellow perch	1,183,801	13, 49
Trout, fresh	661, 786	30,413			
Trout, salted	19, 944	999	Total	1.741.467	23, 47
White bass	780	35	20000	2,722,707	20, 1,
White-fish, fresh	628,090	30, 347			
White-fish, salted	53, 176	2,881	Seines:		
White fish (Monomines)	00,110	2,001	Transman	7 400	0
White-fish (Menominee), fresh	0.107	007	Herring Pike and pickerel	1,400	2
iresn	8, 185	237	Pike and pickerel	2,686 37,980	11
White-fish (Menominee),			Pike perch (wan-eyed)	37, 980	1,57
White-fish (Menominee), salted	3,900	140	Sturgeon	276	1
Yellow perch	598, 766	9,063	Suckers, fresh	9,400	14
			Suckers, salted	13, 105	13
Total	16, 861, 660	335 280	White-fish	600	3
		000, 200	Yellow perch	1,880	3
Fill nets:			Tenow perentalia	1,000	
Black bass	1,974	144	Total	67, 327	0.05
	9 450		Total	01, 521	2,05
German carp	3,450	72			
Herring, fresh	1, 288, 277	22,976			
Herring, salted	13,563	828	Lines:		
Ling or lawyers	33,000	318	German carp	4,000	4
Pike and pickerel	7, 106	333	Eels	400	3
Pike perch (wall-eyed)	3,598	181	Herring	32,000	40
Rock bass	161	5	Ling or lawyers	25, 685	19
Sturgeon	3, 176	256	Pike and pickerel	600	3
Suckers, fresh Suckers, salted	77, 934	1,072	Pikeperch (wall-eyed).	2,250	11
Suckers calted	600	11,072	Sturgeon	3, 905	30
Trout, fresh	1 010 510	52, 913	Trout		
Thought colted			Vallow moneh	250, 179	10,68
Trout, salted	61, 893	2,667	Yellow perch	289, 900	7,75
White-fish, fresh White-fish, salted	222, 610	10,480	(D + 1	200 040	40.55
White-fish, salted	46,601	2,484	Total	608, 919	19,55
White-fish (bluefin), fresh	248, 978	6,280			
White-fish (bluefin), salted	5, 920	276		i	
White-fish (Menominee), fresh		,	Spears:		
fresh	353, 985	9,171	Herring	1,100	3
White-fish (Monominga)	0.00,000	0,111	Trout	4, 400	- 22
White-fish (Menominee), salted	140, 130	4,420	Yellow perch	1,840	9
Vallage manah			renow peren	1,040	9
Yellow perch	630,759	15, 464	Total	7 940	0.4
Total	4, 362, 261	130, 351	10tat	7,340	34
Dip nets:			Crawfish pots:		
	9 150	110	Crawfish,	195 961	9 40
German carp	3,150	110	Crawnsn,	135, 861	3,49
Herring	64,000	1,600	0 11	24.440.000	EOF T
Yellow perch	265,000	9,275	Grand total	24, 116, 985	525, 54
Total	332, 150	10,985			

WHOLESALE FISHERY TRADE OF CHICAGO AND GREEN BAY.

The wholesale fishery trade on Lake Michigan is most extensive at Chicago, Ill., and Green Bay, Wis. The tendency toward consolidation, which is apparent in the fresh-fish trade of nearly every section of the Great Lakes, has had its effect on these two cities, a certain number of firms in each place combining under one management, which now handles the greater portion of the fresh fish.

Chicago is the most important distributing center for fishery products in the Great Lakes region. In 1899 the number of establishments in the various branches of the wholesale fishery trade of that city was 60. There were 7 firms in the fresh-fish trade, which also handled

oysters and other products, 4 in the oyster trade exclusively, 19 in the salt-fish business, and 30 engaged in preparing and marketing smoked fish. The number of persons employed was 376, and the total investment was \$1,839,700. The products embraced fresh fish, 26,850,670 pounds, \$1,584,951; salted fish, 27,716,000 pounds, \$1,545,374; smoked fish, 4,670,022 pounds, \$359,190; and a large quantity of lobsters, shrimp, oysters, and clams, valued at \$1,118,189; the total value being \$4,607,704. The fresh fish were chiefly from the Great Lakes, the more abundant species being trout, white-fish, lake herring, chubs, yellow perch, suckers, and German carp. The salted and smoked fish, while comprising a number of Great Lakes species, were obtained largely from the Atlantic coast and from various European countries. Among the imported products the principal item was 9,347,000 pounds of salted herring, having a value of \$498,578.

The following table shows the extent of the wholesale fishery trade of Chicago, Ill., in 1899:

Products.	Lbs.	Value.	Products.	Lbs.	Value.
Fresh fish:		-	Salted fish—continued:		
Black bass	304, 412	\$36,835	Herring, domestic	2,200,000	\$59,400
Blue-fish	143, 332	11,517	Herring, imported	9, 347, 000	498, 578
Buffalo-fish	333, 517	13,668	Lake herring	2,600,000	62, 400
Cat-fish and bullheads	168, 149	12, 357	Mackerel	3, 500, 000	315, 000
Chubs	2, 443, 506	91, 252	Salmon	1,370,000	73, 986
Cod	332, 706	19,675	Stock-fish	682; 000	84, 456
Dog-fish				200,000	4, 800
	565, 875	19,806	Suckers		
Fresh-water drum	187, 130	4,381	Trout White-fish	140,000 $145,000$	8,400
German carp	1,077,194	43,143	White-ush	140,000	8,700
Halibut	144,654	13, 445			
Herring	497, 865	16,753	Total	27, 716, 000	1,545,374
Lake hercing	3, 722, 902	160,036			
Pike and pickerel	377, 233	23, 163	Smoked fish:		
Pike perch (blue pike).	64, 522	3,028	Chubs		160, 120
Pike perch (sauger)	100,862	4, 193	Finnan haddie		2,50
Pike perch (walf-eyed).	1,245,019	116,618	Halibut	420,000	58,800
Red snappers	332, 758	23, 513	Herring, hard	585,000	9,360
Salmon	410, 786	37, 812	Herring, bloater	452, 200	14, 23
Smelt	152,670	9,870	Lake herring	356, 000	24, 92
Spoonbill cat-fish	167,074	12,531	Salmon	140,000	18,200
Sturgeon	185, 410	17, 454	Sturgeon	320,000	44,800
Suckers	1, 215, 550	36,054	Trout	120,000	14, 200
Sun-fish	227, 092	7, 411	Miscellaneous	100, 320	12, 04
Trout	4,514,371	338, 987	Miscentificous	100,020	12,01
White-fish	3,738,789	330, 872	Total	4 670 099	359, 190
White-fish (bluefin)	644, 046	26, 187	101111111111111111111111111111111111111	4,010,022	000,100
Yellow perch	2, 755, 580	84, 256	Other products:		
Miscellaneous			Tobotoms	000 950	20 66
Miscenaneous	797,666	70, 134	Lobstersgalls.	240, 550	39, 66 3, 345
m 1 1	00.050.050	7 504 054	Shrimpgans	8,200	7,030,016
Total	20, 850, 670	1,584,951	Oysters, openeddo	. 950, 927	1,020,319
			Oysters, in shell .bbls	5, 349	40, 33
alted fish:			Clams, in shelldo	3,063	14, 52
Anchovies	260,000	13, 260			
Cod, boneless		322,080	Total		1,118,189
Cod, dried	2, 352, 000	90,720			
Eels	40,000	3,600	Total value		4,607,70

At Green Bay 5 firms were engaged in the wholesale fishery trade, and employed 63 persons. The investment, including cash capital, was \$73,800. The products aggregated 9,301,517 pounds, valued at \$278,986. The greater part of the fish were sold fresh, but large quantities of salted fish and some smoked fish were also utilized in the trade. About 95 per cent of the salted and smoked fish consisted of lake herring, and the remainder of white-fish, trout, and other species.

The extent of the wholesale fishery trade of	Green	Bay	is shown in
detail in the following table for the year 1899:			

Products.	Products. Lbs. \		Products.	Lbs.	Value.
Black bass. Cat-fish and bullheads Herring Pike and pickerel Suckers. Sturgeon Trout. White bass White-fish	2,813 65,519 1,451,466 293,773 338,314 10,518 898,098 120,025 164,077	\$254 3, 419 29, 485 19, 318 5, 897 1, 071 63, 648 5, 967 12, 257	White-fish (bluefin) Yellow perch Other fish Salted fish Smoked fish Crawfish Total products	302, 446 1, 302, 750 54, 750 4, 151, 412 137, 742 7, 814 9, 301, 517	\$13, 621 24, 976 3, 039 91, 501 4, 285 248 278, 986

FISHERIES OF LAKE HURON.

The greatest length of Lake Huron is 250 miles, its greatest width about 100 miles, and it has an area of about 21,000 square miles. The lake is divided into two approximately equal areas by the so-called Big Reef, which extends continuously from Point Clark, Ontario, to North Point, Mich. North of this reef the lake has a maximum depth of 125 fathoms; the southern half of the lake is shallower, the extreme depth being only 54 fathoms.

The number of persons employed in the fisheries of Lake Huron in 1899 was 1,241, of whom 62 were engaged on vessels fishing, 7 on vessels transporting, 986 in the shore or boat fisheries, and 186 were shoresmen employed in various capacities.

The investment in the fisheries of this lake amounted to \$474,953. In fishing there were used 9 vessels of a value with their outfits of \$50,215, while 3 vessels were employed as transporters and were valued with their outfits at \$4,830; 527 boats were in use and were valued at \$40,835. The value of the apparatus used in the vessel fisheries was \$28,245, and in the shore fisheries \$146,939. The shore and accessory property was valued at \$148,489, and the cash capital amounted to \$55,500.

The products of the fisheries aggregated 12,418,327 pounds, worth \$308,078. The most important species in point of value was trout, of which there were taken 1,887,101 pounds, valued at \$80,423. Herring amounted to 3,699,807 pounds, worth \$60,418; yellow perch, 2,740,669 pounds, worth \$32,690; wall-eyed pike, 1,110,516 pounds, worth \$49,294; white-fish, 592,308 pounds, worth \$31,910; suckers, 1,107,490 pounds, worth \$20,320. Other important species were cat-fish and pike.

To the vessel fisheries are credited 1,275,650 pounds of products, valued at \$55,535, and to the shore fisheries 11,142,677 pounds, valued at \$252,543. The yield of the vessel fisheries was derived almost entirely from gill nets, while in the shore fisheries nearly four-fifths of the catch was taken with pound and trap nets.

While the yield and value of the fisheries of this lake were greater in 1899 than in any previous year for which figures have been obtained, there has been a falling off since 1893 in the catch of trout, white-fish, and some other species. In 1893 29 per cent of the entire catch of the lake was trout, while in 1899 the percentage that this species bore to the entire catch was only 15, showing a falling off of 14 per cent.

Owing to the decided decline in white-fish since 1893 the value of the catch of this species has dropped below that of both wall-eyed pike and perch. The northern half of Lake Huron shows an increase in trout and a decrease in white-fish, while in the southern half the reverse is the case. The deep waters of the northern half of the lake seem to be more favorable to the trout than to the white-fish. The greatest quantities of white-fish are taken in depths of water ranging from 10 to 25 fathoms. The decline in white-fish, mentioned above, shows a decided change in the conditions existing when the fisheries first began on Lake Huron, when this fish was the principal object of capture. It is the opinion generally of the fishermen that, owing to fish-cultural work, the supply of this species is being gradually replenished.

There has been a very noticeable increase in the value of the herring catch as compared with 1893. About 80 per cent of the catch of this species was taken in pound nets set in Saginaw Bay.

The species which show the greatest increase in value since 1893 are the wall-eyed pike, yellow perch, cat-fish and bullheads. The center of abundance of the wall-eyed pike is in Saginaw Bay and River, which yielded 88 per cent of the catch. This species was caught chiefly in pound nets, but large numbers were also speared through the ice on Saginaw River during the winter months.

German carp appeared in the statistics of this lake in 1899 for the first time, none being found there during the previous canvass for 1893. It is probable that this species came from Lake Erie, where it has been very plentiful for several years.

The species in which the greatest decrease has occurred during the past ten years is the sturgeon, the catch in 1899 amounting to only one-twelfth of that taken in 1890. Prior to 1875 this species had no special value, but the price now paid for it is but little lower than that paid for trout. Its present increased value, however, does not compensate to any great extent for the decided falling off in the catch since 1880. Most of the sturgeon are taken in pound nets.

The two least valuable species in the lake are ling or lawyers and fresh-water drum, which until recent years were very seldom saved by the fishermen, owing to their inability to dispose of them. The market value of the fresh-water drum seems to be increasing.

Apparatus.—The most important apparatus of capture used in the fisheries of Lake Huron are pound nets, trap nets, gill nets, fyke nets, and lines, the catch by pound and trap nets representing nearly three-

fourths of the quantity and value of the entire products of the lake. Pound nets are used all along the shores of the lake, but are found in greatest numbers in Saginaw Bay. They are usually set in water from 6 to 25 feet in depth, except off Cheboygan County, where many of them are much farther out in the lake in from 40 to 60 feet of water. Their average value in Saginaw Bay is about \$140 each, while for the entire lake it is about \$130. In this region the terms "pound net" and "trap net" are sometimes used interchangeably, although the two forms are distinct from each other, the former being set with driven stakes, while the latter is held in position by buoys and anchors. Trap nets are set in shallow water, and catch the cheaper varieties of fish, especially in the vicinity of Detour. In the Saginaw Bay region a net of this character is also called a submarine net, and is used very successfully in taking cat-fish.

The amount of money invested in pound nets in 1899 was more than double that invested in gill nets. The most valuable species taken in pound nets are herring, wall-eyed pike, perch, and white-fish. As a rule the pound-net fishermen, especially at Saginaw Bay, depend upon herring for their principal catch, but in 1899 there was an exceptionally large run of perch and a corresponding diminution in the catch of herring.

The most extensive gill-net fisheries of the lake are carried on from Alpena, Harbor Beach, Au Sable, East Tawas, and Detour, and to a less extent at Rogers City, Cheboygan, and other points. Trout is by far the most important species taken by means of gill nets, its value being more than four times the value of all the other species combined. White-fish also form a very important feature of the gill-net catch. At Harbor Beach an extensive gill-net fishery is carried on for perch, suckers, and Menominee white-fish, the season being from December to July. The nets used have a smaller mesh and are shorter than those used for trout and white-fish. The average length of the gill nets used in the shore fisheries of the lake is about 170 yards, each being valued at about \$8, while the average length of those used on vessels is about 230 yards and the value about \$12 each. The history of gill nets on Lake Huron dates back to 1835, when crude forms were used in the vicinity of Alpena. They soon gained popularity, and within fifteen years from their introduction were found from the Straits of Mackinac to almost the head of the St. Clair River.

The principal species taken in fyke nets are perch and suckers, but bullheads, pike, and wall-eyed pike are also captured. Most of the fyke-net fishing is carried on in Saginaw River between Saginaw and the mouth of the river. The nets are worth from \$15 to \$25, and they are fished from late in the fall until early in the spring when the ice begins to leave, practically all of the fishing being done through the ice. The local name given to this net is "gobbler."

Lines are next to fyke nets in the value of their catch, the species taken being chiefly trout, cat-fish, and perch. The most important point at which line fishing is carried on is St. Ignace, where, during the winter, large numbers of the inhabitants are engaged in fishing through the ice for trout. The lines are usually made of linen and soft maitre twine, with one hook, and cost about \$1.50 each, the hook alone costing half that amount.

Seines are used in the fisheries of Lake Huron, chiefly at Au Sable and Pine River. The fishing at the former town is done in the Au Sable River near its entrance into the lake; at the latter town the fishing is in the lake itself. Suckers and wall-eyed pike comprise about five-sixths of the fish caught in seines. This apparatus was introduced in Lake Huron in about 1841, but its use has been much less extensive than that of pound nets, gill nets, and fyke nets.

The spear is quite an important apparatus of capture in the Saginaw River, near Bay City, and is used to some extent at other places, principally at Sebewaing and Harbor Beach. Wall-eyed pike and perch form three-fourths of the catch.

Since 1893 there has been a slight decline in the number of steamers fishing gill nets, due no doubt to the falling off in trout and white-fish. The principal points from which steamers fish are Alpena, Harbor Beach, Au Sable, and Saginaw. The catch consists almost exclusively of trout and white-fish, wall-eyed pike being taken incidentally. One steamer fished gill nets of small mesh for Menominee white-fish.

A decrease has taken place in the extent of the fisheries carried on from Port Huron in 1899 as compared with 1893, due to the fact that the wholesale dealers at that town in 1893 furnished twine to fishermen living on the United States side of the lake, while in 1899 this practice had been discontinued and a similar quantity of twine was furnished to Canadian fishermen.

Statistics.—The five tables which follow exhibit by counties the extent of the fisheries of Lake Huron in 1899:

Table showing the number of persons employed in the fisheries of Lake Huron in 1899.

Counties.	On ves- sels fish- ing.	On ves- sels trans- porting.	In shore or boat fisheries.	Shores- men.	Total.
Alcona Alpena Arenac Bay	32	5	4 25 33 346 52	23 73	4 - 82 - 33 - 424 - 59
Chieboygan Chippewa Huron Iosco Mackinac	16 7		40 218 59 76	10 39 4 3	54 273 70 79
Presque Isle Saginaw St. Clair Sanilae Tuscola	3		10 73 9 24 17	2 8 16 1	12 84 25 25 17
Total	62	. 7	986	186	1,241

Table showing, by counties, the apparatus and capital employed in the fisheries of Lake Huron in 1899.

		H	uron	un	1898	1.								
-	Al	cona.	A	lpe	na.		Arei	nac.		Bay.		Ch	eboy	gan.
Items.	No.	Value.	No.		Value	. N	o. V	alue.	No	va Va	lue.	No.	V	alue.
Vessels fishing. Tonnage. Outfit. Vessels transporting. Tonnage. Outfit. Boats. Apparatus—vessel fisheries: Gill nets.			8	3 .	22, 500 4, 655 250 220 630 17, 100	1		\$755	19:	2 \$4	,000 ,695			2, 400
Apparatus—shore fisheries: Seines. Gill nets Pound nets and trap nets Fyke nets Lines. Spears. Shore and accessory property Cash capital		15	299	7	4, 121 1, 250 24, 690	2: 2: 2:	3	150 210 3, 480 310	25 42 15 . 5	1 50 4 3 0 60 25	151 , 167 , 092 55 100 , 780 , 000	880 24		6, 910 8, 150 20 5, 575 2, 500
Total		392			75, 466			6,780		156	,400		20	0,555
Items.	Chi	ippewa.			ron.			osco.			kinac		Is	sque le.
	No.	Value.	No	э.	Value	e	No.	Val	ue.	No.	Valu	ie. N	o. \	Value.
Vessels fishing Tonnage Outfit Boats Apparatus—vessel fisheries: Gill nets Trap nets Apparatus—shore fisheries:	1 14 35 35	3,010	. 6	2 29 12 16	\$7,00 1,28 11,92 5,58	5.0	21 24 270	2,5	000 170 280 240	27	\$3,3	00	6	\$360
Seines. Gill nets Pound nets and trap nets. Fyke nets. Lines Spears Shore and accessory property. Cash 'apital	273 134 30	5,660 180 50		55 79 61 55	3, 19 30, 08 90 9 11 14, 17 50	0 0 0 0 0 0 0 0 0 0	621 46 3	4,6		371 21		55 86 50	66	600 192 750
Total					74, 83	- -		-				58		1,902
	50	ginaw.	0+	CI	air.		anila	10	T1	ıscola.		т	otal	
Items.	No.	Value.	No.	,	ilue.	No.				Valu	-	No.		ilue.
Vessels fishing Tonnage Outfit Vessels transporting Tonnage Outfit Boats Apparatus—vessel fisheries: Gill nets Trup nets	1 7 	\$3,500 585 960 1,800	5		\$505	16		,180	12	\$75	5	9 157 3 99 527 266 35	4	2,500 7,715 4,250 580 0,835 7,720 525
Apparatus—shore fisheries: Seines Gill nets Pound nets and trap nets Fyke nets Lines Spears Shore and accessory property. Cash capital	1 80 31 98	50 600 1,760 2,685 45 8,019 2,000	30 8	16 23	, 885	196	4	, 320 , 625 , 720	34 24	2, 65 39 45	0	9 410 961 398	148 58	673 3, 664 1, 314 7, 632 346 210 8, 489 5, 500
Total.		22,004		42	, 080		- 9	, 395		4,24	5		47-	4, 953

Table showing, by counties, the products of the fisheries of Lake Huron in 1899.

Chaolog	Ale	ona.	A	lpena	ι.	1	Arena	ic.		Bay		Chebo	ygan.
Species.	Lbs.	Val.	Lbs	. 7	Val.	L	bs.	Val.		Lbs.	Val.	Lbs.	Val.
Black bass Cat-fish and bullheads German carp Eels				119	\$285		3, 101 200	\$360	5	1,310	15	75	\$5
Fresh-water drum, fresh Herring, fresh Herring, salted Pike and pickerel, fresh Pike perch (wall-eyed),	700	\$35	10, 6	500 150	130 782	155	3, 177 8, 607 5, 870 0, 854	11: 2, 14' 44	7 8	634 97, 237 332, 021 547, 910 71, 799	35 516 2,448 9,388 3,130	4,500 27,600 200	436
fresh Pike perch (wall-eyed), salted	950	66	28,3	305	1,556			1, 04		543, 055 2, 970	102	6, 350	
Rock bass Sturgeon Suckers, fresh. Suckers, salted Sun-fish	167	8	8, 5 3, 5 12, 5	367 500 500	291 47 250	2.	1,674 225 1,467 990	6 33: 1'	8 1 4	41, 277 2, 147 198, 176 7, 040 24, 389	135	$ \begin{array}{r} 50 \\ 2,885 \\ \hline 7,350 \end{array} $	95
Trout, fresh	50	4	738,	195 3	3,743 $3,816$	21	550 1,339 770	1,030	. 1	24,389 $2,908$ 770 $85,769$ $4,620$		65, 498 22, 600	1, 259
White-fish, salted	650	50	1, 1	100	82	2	2,752	78		512 5, 830		2,000	
Yellow perch, fresh Frogs				150						8, 000	20, 662 520	1,880	34
Total									1	88, 913	<u> </u>	140, 988	
Species.	-	Chippe Lbs.	va. Val.	Lbs	uron.	al.	Lbs	osco.	al.	Macl Lbs.	Val.	Presq Lbs.	ue Islo Val
Black bass Cat-fish and bullheads	3	2,811	\$710	64,		\$30 ,548 10	5,8	821 \$	108	865		100	
German earp. Gels				42,	65 080 420	331 47	3,4	71	4 16				
Herring, fresh Herring, salted Herring, smoked Ling or lawyers	3	8,500	673 1										
Pike and pickerel, fresh Pike perch (wall-eyed), fre Pike perch (wall-eyed), sal Rock bass	esh. 6	6, 300	3, 149 	319,	745 023 16 300	4	16,9	30	769 16			1,560	97
Sturgeon Suckers, fresh Suckers, salted Sun-fish Frout, fresh	5	1,725 8,370 1,355 6,600	58 206 654 47 6 237	84, 13,	750 115	202 , 359 220 2 994	60, 4 30, 7	143 1, 10 72	140 112 423 1	2,500	25	600 600 53,000	
Trout, fiesh White-fish, fresh White-fish, salted White-fish (Menomine	3	1,800	90;.	67,	275 4	, 153 , 153 93	98,6	220 320 4,	12 101 56		195	55,000	
fresh				67,	730 1	, 344	1,3		34 59	2,900 14,900			
Yellow perch, fresh Yellow perch, salted	2	5,940	213	440,	348 7	, 097			853	2, 338 500	103		

Table showing, by counties, the products of the fisheries of Lake Huron in 1899—Cont'd.

	Sagir	aw.	St. Cl	air.	Sani	lac:	Tuse	ola.	Tota	1.
Species,	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.
Black bass									5, 659	\$396
Cat-fish and bullheads	46,090			\$7			48,899		574, 406	16,627
German carp	2,900			7			221		6, 369	145
Eels	50						41			49
Fresh-water drum, fresh	170	2	4,000	40	8,000	\$40	146	. 1		962
Fresh-water drum, salted									2,420	47
Herring, fresh			109,730	1,214	92,000	1,460	5,419	34	1,073,957	10,696
Herring, salted			30,000	527	184,400	3,340	5,610	111		49,632
Herring, smoked									2,700	90
Ling or lawyers	20,000	150							20,880	167
Pike and pickerel, fresh	34, 644	1,750	100	5			2,278	83	191, 795	7,007
Pike and pickerel, salted							440			9
Pike perch (wall-eyed), fresh.	19,930	1,294	26,715	1,077	13, 400	559	35, 947	1,276	1, 107, 106	49,172
Pike perch (wall-eyed), salted.							110			122
Rock bass	30,750	632	0.055	7.00	150		293	3		1,612
Sturgeon Suckers, fresh.	0.10 0.55	H 005	2,855	120	*2, 150	276	0.504		30, 497	1,268
Suckers, fresh	240, 855	7,065	800	5			8,594	58		18,502
Suckers, salted		000			' !				126, 795	1,818
Sun-fish	29, 700	338			00 455	1 000	136			739
Trout, fresh	117, 335	4,910	260	12	39, 400	1,369			1,879,411	80,077
Trout, salted	OF 500	1 550	0.055	100	500				7,690	346
White-fish, fresh	27,500	1,750	2,355	102	6,250	298	8,846	514		31,525
White-fish, salted			950	100	DE 045	001			8,140	385
White-fish (Menominee), fresh			350	13	35,045	991			112, 417	2,667
White-fish(Menominee), salted	100 000	1 040	550		10.500	000	CT 070	eme	24,060	810
Yellow perch, fresh	120, 986	1,849	000	0	13, 500	500	67,072	0/0	2,740,169	
Yellow perch, salted									500 8, 000	10 520
Frogs									8,000	920
Total	690, 960	21, 629	178, 155	3, 137	394, 700	8,719	184, 052	4, 104	12, 418, 327	308,078

^{*} Includes 300 pounds of caviar, valued at \$195, being a part of the product of the pound-net fishery of Sanilac County.

Table showing, by counties and apparatus, the products of the vessel fisheries of Lake Huron in 1899.

	Alp	ena.	Hu	ron.	Ios	co.
Apparatus and species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Gill nets: Trout Pike perch (wall-eyed) White-fish White-fish (Menominee)	673, 270 46, 020		1,000	55	161,760 3,000 5,000	\$6, 673 165 220
Total	*719, 290	33,667	234, 500	8,150	118,500	5,670
A STATE OF THE PARTY OF T	Chipp	ewa.	Sagin	aw.	Tota	ıl.
Apparatus and species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Gill nets: Trout Pike perch (wall-eyed) White-fish White-fish (Menominee)				\$4,140 1,530	1, 116, 030 4, 000 76, 020 46, 000	\$49, 400 220 4, 235 690
Total			118,500	5, 670	1, 242, 050	54, 545
Trap nets: Cat-fish and bullheads. Pike and pickerel. Pike perch (wall-eyed) Trout Yellow perch	1,800 8,500 4,300 15,000 4,000	\$40 170 150 600 30			1,800 8,500 4,300 15,000 4,000	40 170 150 600 30
Total	33,600	990			33,600	990
Grand total	33,600	990	118,500	5,670	1, 275, 650	55, 535

Table showing, by counties and apparatus, the products of the shore fisheries of Lake Huron in 1899.

	Alco	na.	Alpe	na.	Aren	ac.	Bay		Sagin	aw.
Apparatus and species.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.
Dound and tran note:										1.11.101.0010010
Pound and trap nets: Black bass Cat-fish and bullheads German carp			4,119	\$285		0100	004 000	DO 505	14 445	0E CO
Cat-fish and bullheads German carp					3,854 200	\$100	324, 220 994	\$8,030	14,445 1,595	\$562 54
Fole					3,177	16	467 96,835	26 513	30 90	$\frac{1}{1}$
Herring, fresh	200	\$10	10, 100	105	7,587	98	328, 114	2,417		
Fresh-water drum, fresh Herring, fresh Herring, salted Ling, or lawyers Pike and pickerel, fresh			37,700	757	154, 440	2,120	545, 160	9,328	12,000	90
Pike and pickerel, fresh					1,320	54	61, 140	2,611	18,820	938
Pike perch (wall-eyed), fresh	800	56	26, 222	1,451	14,338	653	486, 548	17, 297	10,835	713
Pike perch (wall-eyed), _ salted .							2,970	102		
Rock bass	167		8 367	291	92 225	1 8	29,333	645 59	16,720	330
Suckers, fresh	101		0,001	201	7,013	108	2,022 422,150	6,529	129, 470	3,795
Suckers, salted Sun-fish			7,500	150	330	5	6,600 16,467	129 210	15,870	170
Trout, fresh					550	31	2,908 770	146 29		
White-fish, fresh			12,789	662	21, 157	1,025	185, 737	11,011		
Rock bass Sturgeon Suckers, fresh Suckers, salted Sun-fish Trout, fresh Trout, salted White-fish, fresh White-fish, salted White-fish (Menominee),					770	28	4,620	208		
fresh			400	32	2,676	75	512	11		
caltad						1 000	5,830	237	C5 100	000
Yellow perch	100	8	10,150	262	29,031		1,623,236	17,126	65, 120	990
Total	1,267	82	117, 347	3, 995	246,760	4,690	4, 146, 633	77, 180	284, 995	7,644
Gill nets:					-					
Cat-fish and bullheads Herring, fresh	500	25	500	25	725	20	2,140	15		
Herring, salted	750	25	750	25	7,500	305	74	4		
Herring, fresh Herring, salted Pike and pickerel Pike perch (wall-eyed) Rock bass Suckers, fresh	150	10	283	15	60	4	129	6		
Rock bass			3,500	47	500	6	488	17		
Suckers, salted	50	4	65 995	3,451	440	8	440	6	21,335	800
Cuckers, salted. Trout, fresh. White-fish Yellow perch			65, 225 14, 715	779	132	8	1,000	8	5,000	220
White-fish (Menominee),	70	5	100	6	500	7	1,000			
fresh	650	50	700	50		,			:	
Total	2,170	119	85,773	4,398	9,857	358	4,271	56	26, 335	1,020
Fyke nets:									** 505	150
Cat-fish and bullheads Fresh-water drum					7,840	231	29,800 402	1,035	11,735	450
German carp							316 167	4 9	1,305 20	44
Herring, fresh					1,020	15	1,767	16	20	
Herring, salted Ling or lawyers					1,320	25	2,750	60	8,000	60
Pike and pickerel					1,865 783	84 45	10,585 10,093	515 495	15, 424 8, 895	792 568
Rock bass					4,082	57	11,944	219	13,680	295
Fyke nets: Cat-fish and bullheads Fresh-water drum German carp. Eels. Herring, fresh Herring, salted Ling or lawyers Pike and pickerel Pike perch (wall-eyed) Rock bass Sturgeon Suckers, fresh Suckers, salted Sun-fish White-fish					12,007	185	125 75,538	1,770	105, 885	3, 105
Suckers, salted					220	4	7,922	140	13,530	164
White-fish					50	3	32	2		
White-fish White-fish (Menominee) Yellow perch					76	146	321,661	3,498	53, 266	823
Total					40,505	798	473,102	7,772	231,820	6,303
Seines: Cat-fish and bullheads					682	15			910	37
Herring, salted					110	6			400	20
Rock bass					5,447	38			350 5,500	7 165
Suckers, salted			5,000	100	0, 11/					
Sun-fish • Pike perch (wall-eyed)			1,800	90	13, 493	339			350 200	13
Yellow perch			200	5	1,824	14			2,600	36
Total			7,000	195	21,725	414			10,310	282
		-								

Table showing, by counties and apparatus, the products of the shore fisheries of Lake Huron in 1899—Continued.

-	Alco	na.	Alp	ena	.		Aren	ac.	-	Bay		Sagi	naw.
Apparatus and species.	Lbs.	Val.	Lbs.	1	7al.	L	os.	Val.		Lbs.	Val.	Lbs.	Val.
Lines: Cat-fishand bullheads.										9,122	\$259	19,000	\$710
Miscellaneous appara-				-					=			-	
tus: Pike perch (wall-eyed)				-						46,285	3,160		
Frogs Yellow perch				-						8,000 1,500	520 30		
Total									-	55, 785	3,710		
	9 197	\$901	210, 190	00	500	010	0 17	PC 9C0	=			579 460	15.050
Grand total	3,437		210, 120	-		318,		\$6,260	1.1	, 688, 913	88, 977	572,460	
Apparatus and species.	мае	kinac.	_ Pre	squ	e Isle		St.	Clair.		Sani	lae.	Tus	cola.
11	Lbs.	Valu	te. Lb	s.	Value	e. :	Lbs.	Valu	ıe.	Lbs.	Value.	Lbs.	Value.
Pound and trap nets:													
Black bass	100		8 1	00	\$7		140		7			45,605	\$1,228
German carp					• • • • •		300		7				2
Eels Fresh-water drum							4,000	4	0	8,000	\$40	25 146	1
Herring, fresh Herring, salted	35,000 8,000					10	9,730 $0,000$	$\begin{array}{c c} 1,21 \\ 52 \end{array}$		92,000 184,400	1,460 3,340	5,419 5,610	34 111
Pike and pickerel,	0,000	1								101, 100	0,010		
fresh Pike and pickerel,						-	100	'	5			2,253	82
salted												440	9
eyed), fresh Pike perch (wall-			1,5	00	97	7 2	2,515	90	9	13,400	559	35,747	1,266
eyed), salted								-				110	$\frac{4}{2}$
Rock bass							2,855	12	0	2,150	276	193	2
Suckers, fresh Suckers, salted	2,500			00	5		800		5			7,003	46
Sun-fish							*****				105	136	1
Trout, fresh	4,900 16,400						260 2,355		2	$13,190 \\ 6,250$	485 298	8,846	544
nee), fresh Yellow perch	200	-	2			-	350 550		3	7,000	6 230	60,000	603
Total	67, 100			00	110	17	3, 955			326, 685	6,694	171,533	3,933
Gill nets:		-		==		= =		=					
Black bass	765 160		5										
Trout, fresh	63,920	2, 0;	28 53, 0	00	1,600	5				26,265	884		
Trout, salted Pike perch(wall-eyed)	4,400	19	99			-	4,200	10	8	500	20		
White-fish (Menomi-	16,620	67	5					-					
nee), fresh	1,500	1	30							34,750	985		
nee), salted	14,900									0.500	700		
Yellow perch	133	-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	00.1	1 000		4,200	7.0		6,500	136	*******	
Total Fyke nets:	102, 398	3,40	99 99,0		1,605		4,200	16	-	68,015	2,020		
Cat-fishand bullheads.												3,294 221	72
German carp Eels												16	2 1
Pike and pickerel Pike perch(wall-eyed)												25 200	10
Rock bass												100	1
Suckers, fresh Yellow perch												1,591 7,072	12 72
Total												12,519	171
Lines: Trout	87, 800	4, 75	28			= =							
White-fish (Menomi- nee)	1,400		31										
Yellow perch, fresh Yellow perch, salted	2,000 500	10	00										
Total	91,700	4,8	72										
Grand total	261, 198	_		00	1,718	5 17	8, 155	3, 13	37	394, 700	8,719	184, 052	4, 104
	,,		1,	1		1	-	_ '		1 ' '			

Table showing, by counties and apparatus, the products of the shore fisheries of Lake Huron in 1899—Continued.

Apparatus and species.	Chebo	ygan.	Chipp	ewa.	Hur	on.	Ios	co.
Apparatus and species.	Lbs.	Val.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Pound and trap nets:								
Black bass	75	\$ 5						
German carp			23,061	\$495	54,258	\$2,320	5,821	\$108
Eels					438 65	10 5	1,000	$\begin{vmatrix} 10 \\ 4 \end{vmatrix}$
Fresh-water drum, fresh					42,080	331	3,416	16
Fresh-water drum salted					2, 420 464, 727	47		
Herring, fresh Herring, salted Herring, smoked Ling or lawyers Pike and pickerel, fresh Pike resh (resh)	4,500	65			464, 727	4,664	403	3
Herring, salted	27,000	430	38,500	673	1, 190, 290	21, 234	392, 030	7,732
Ling or lawyers			880	17	2, 100	90		
Pike and pickerel, fresh	200	5	56,288	1,183	184	10	229	10
Pike perch (wall-eyed), fresh Pike perch (wall-eyed), salted	6,350	347	61,000	2,962	303,066	16,138	6,368	239
Pike perch (wall-eyed), salted							330	16
Rock bass	50 1,035	35	6,000	44 58	5 720	202	4,087	140
Suckers, fresh	1,000		1,725 58,370	206	5,729 28,050	353	24,058	191
Suckers, fresh	6,500	82	46,355	604	13,750	220	30,710	423
Sun-fish		1 400	6,600	47	115	2	72]
Trout, fresh	34, 076	1,409	53, 215	1,926	945	49	27,610 220	99
Trout, salted	22 000	1 229	35, 960	1,772	62, 275	3,943	67,875	2,808
White-fish, salted	22,000	1,220	55,500	1, 112	1,650	93	1,100	56
White-fish (Menominee), fresh. White-fish (Menominee), salted.					430	15	1,378	3.
White-fish (Menominee), salted.	2,000	40				******	1,330	59
Yellow perch	1,800	33	19, 940	163	251, 362	4,284	65, 272	829
Total	105,586	3,681	407, 894	10,150	2, 424, 834	57,014	633, 380	13,68
Fill nets:					4.000			
Herring, iresn	600	6			4,000	55	3,300	68
Herring, fresh Herring, salted Pike and pickerel Pike perch (wall-eyed) Suckers, fresh	000	0			100	6	0,000	00
Pikeperch (wall-eyed)					9, 294	480	6,976	328
Suckers, fresh					44,740	893	1,600	16
Suckers, salted	850	9		0.501	000	0.000	04.005	0 750
Trout, fresh	31, 422	1,246	89,475 1,800	3,501	61, 200	2,200	94,035	3,758
Suckers, salted. Trout, fresh Trout, salted. White-fish	600	30	1,110	66	2 500	100	25,335	1,05
White-fish (Menominee), fresh.					21,300	639		
Yellow perch	80	1			2,500 21,300 116,405	1,744	47	1
Total	33, 552	1,292	92,385	3,657	259, 539	6, 117	131, 293	
Tyke nets:						450		
Cat-fish and bullheads			7,950	175	7,480	173		
Pike and pickeret		:	6,000 1,000	180 37	105	91		
Suckers fresh			1,000		2,100 12,100	113	300	4
Suckers, salted			5,000	50				
ryke nets: Cat-fish and builheads Pike and pickerel. Pike perch (wall-eyed). Suckers, fresh. Suckers, salted. Yellow perch			2,000	20	39, 100	458	1,500	20
Total				462	60,885	839	1,800	2
Herring, salted							440	1
Pike and pickerel							158 613	37
Herring, salted. Pike and pickerel Pike perch (wall-eyed). Suckers, fresh White-fish Yellow perch							34, 485	90
White-fish							410	20
Vollous porch							127	
I CHOW DOLCH				1			36, 233	97
							00,200	
Total								
TotalLines:					2,664	55		
Total Lines: Cat-fishand bullheads Sturgeon	1,850	60						
Total	1,850	60	7,000	210	10,000	450		
Totalines: Cat-fishand bullheads Sturgeon	1,850	60			10,000 9,863	450 139		
Total	1,850	60	7,000	210	10,000	450		
Total					10,000 9,863 22,527 500	450 139 644 30		
Total Lines: Cat-fish and bullheads Sturgeon Trout Yellow perch, fresh Total Miscellaneous apparatus: Black bass Herring					10,000 9,863 22,527 500	450 139 644 30 125		
Total Lines: Cat-fish and bullheads. Sturgeon Trout Yellow perch, fresh Total Miscellaneous apparatus: Black bass Herring Pike and pickerel.	1,850				10,000 9,863 22,527 500 6,250 356	450 139 644 30 125 18		
Total Lines: Cat-fish and bullheads Sturgeon Trout Yellow perch, fresh Total Miscellaneous apparatus: Black bass Herring Pike perch (wall-eved)	1,850				10,000 9,863 22,527 500 6,250 356 3,563	450 139 644 30 125 18 219		
Total Lines: Cat-fish and bullheads. Sturgeon Trout Yellow perch, fresh Total Miscellaneous apparatus: Black bass Herring Pike and pickerel.	1,850				10,000 9,863 22,527 500 6,250 356	450 139 644 30 125 18		
Total	1,850				10,000 9,863 22,527 500 6,250 356 3,563	450 139 644 30 125 18 219		

Summary of the products of the shore fisheries of Lake Huron in 1899.

Apparatus and species.	Lbs.	Value.	Apparatus and species.	Lbs.	Value
Pound nets and trap nets:			Fyke nets:		
Black bass	4,394	\$305	Cat-fish and bullheads	68,099	\$2,136
Cat-fish and bullheads	471, 404	13,355	Eels	203	13
Eels	658	38	Fresh-water drum	482	4
Fresh-water drum, fresh	157,744	958		1,842	50
			German carp	1,044	
Fresh-water drum, salted .	2,420	47	Herring, fresh	2,787	3:
German carp	4,527	93	Herring, salted	4,070	8
Herring, fresh	1,057,780	10,420	Ling or lawyers	8,000	60
Herring, salted	2,613,130	49, 412	Pike and pickerel	34,004	1,57
Herring, smoked	2,700	90	Pike perch (wall-eyed)	23,071	1,24
Ling or lawyers Pike and pickerel, fresh	12,860	107	Rock bass	29,806	579
Pike and pickerel, fresh	140,534	4,898	Sturgeon	125	(
Pike and pickerel, salted .	440	9	Suckers	207,421	5, 18
Pike perch (wall-eyed),	110		Suckers, salted	.5, 220	5.
fresh	988,689	42,687	Sun-fish	21,452	30
Pike perch (wall-eyed),	200,000	12,001	White-fish	82	00
salted	2 (10	122	White-fish (Menominee).	76	
	3,410				
Rock bass	52, 688	1,027	Yellow perch	435, 841	5, 03
Sturgeon	28,362	1, 197			
Suckers, fresh	677,514	11, 236	Total	842,581	16,39
Suckers, salted	114,845	1,641	Seines:		
Sun-fish	39, 260	431		1 500	5
Trout, fresh	137,651	5,212	Cat-fish and bullheads	1,592	
Trout, salted	990	41	Herring, salted	550	1.
White-fish fresh	441,644	24, 334	Pike and pickerel	727	30
White-fish, fresh White-fish, salted	8, 140	385	Pike perch (wall-eyed)	16,106	47
White-fish (Menominee),	0, 140	000	Rock bass	350	,
white-ush (Menonimee),	0.041	186	Suckers, fresh	45, 432	1,10
fresh	6,041	100	Suckers, salted	5,000	10
White-fish (Menominee),			Sun-fish	350	
salted	9,160	336	White-fish	410	2
Yellow perch	2, 133, 761	24,905	Yellow perch		. 5
Total	9,110,769	193, 472	Total	75, 268	1,86
Gill nets:			Lines:		
Black bass	765	61	Cat-fish and bullheads	30,786	1,02
Cat-fish and bullheads	725	20			1,02
Herring, fresh	7, 140	120	Sturgeon	1,850	
Herring, salted	5,400	124	Trout	104,800	5, 38
Pike and pickerel	7,674	315	White-fish (Menominee).	1,400	3
Pike and pickerel Pike perch (wall-eyed)	21,092	1,011	Yellow perch, fresh	11,863	23
Rock bass	500	6	Yellow perch, salted	500	10
Sturgeon	160	5			
Suckers, fresh	50,328	973	Total	151, 199	6,75
Suckers, salted	1,730	23	Miscellaneous apparatus:		
Though family			Black bass	500	36
Trout, fresh	505, 927	19,477	DIRCK DASS		520
Trout, salted	6,700	305	Frogs	8,000	
White-fish	66,012	2,931	Herring Pike and pickerel	6,250	12
White-fish (Menominee), fresh			Pike and pickerel	356	18
fresh	58, 900	1,754	Pike perch (wall-eyed)	49,848	3, 37
White-fish (Menominee),			Yellow perch	25, 118	50
salted	14,900	474			
Yellow perch	124, 835	1,909	Total	90,072	4,57
Total	872, 788	29,508	Grand total	11, 142, 677	252, 543

WHOLESALE FISHERY TRADE OF LAKE HURON.

In 1899 there were 13 establishments engaged in the wholesale fishery trade of Lake Huron. The persons employed numbered 87; the wages paid amounted to \$23,314; the cash capital was \$55,500, and the value of the establishments, with their apparatus, etc., was \$57,295. This business is centered principally at West Bay City, Essexville, and Port Huron, but is carried on to some extent at Detour, Mackinaw City, Sebewaing, and Saginaw. The firms at West Bay City and Essexville handle most of the fish taken in the Saginaw Bay region, except those taken at Bay Port and on the Saginaw River above Bay City. The greater part of the fish, fresh and salted, caught in these two localities is shipped by the fishermen to different sections of the country. The fish handled by the wholesale dealers are caught chiefly by fishermen living on the American side of the lake, but large quantities of Canadian fish are also utilized in the trade.

The	following	table	shows	the	extent	of	the	wholesale	trade	in
fishery	products i	in all l	ocalitie	s on	Lake F	Iuro	on fo	or the year	1899:	

Products sold.	Lbs.	Value.	Products sold.	Lbs.	Value.
Black bass	804	\$72	Salt-water fish	27,721	\$1,697
Cat-fish and bullheads	321,910	21,838	Sturgeon	95, 394	22,011
Eels	562	40	Suckers, fresh	573, 757	15, 103
Fresh-water drum, fresh.	236,721	2,079	Suckers, salted	198, 912	3,257
Fresh-water drum, salted	1,430	28	Sun-fish	19, 707	292
German carp.	1,456	36	Trout, fresh	799, 917	52, 241
Herring, fresh	775, 962	13,401	Trout, salted	3, 410	196
Herring, salted	1,706,653	34, 122	White-fish, fresh	599, 571	45,695
Herring, smoked	22,060	920	White-fish, salted	9,460	525
Ling or lawyers	792	19	White-fish (Menominee),	-,	
Pike and pickerel, fresh	181,617	8,791	fresh	6,952	304
Pike and pickerel, salted.	440	11	White-fish (Menominee),	-,	
Pike perch (wall-eyed),			salted	125, 452	4,445
fresh	1, 180, 170	65,268	Yellow perch, fresh	2, 336, 134	44,070
Pike perch (wall-eyed),	., .,,	.,	Yellow perch, salted	6,600	150
salted	3, 410	133			
Rock bass	62,832	1,538	Total	9, 299, 806	338, 282

NOTE.—Included in the above is 636,865 pounds of fish imported from Canada, valued at \$40,922. Of this quantity sturgeon comprised 65,190 pounds and caviar 22,060 pounds, the combined value of which was \$21,474.

FISHERIES OF LAKE ST. CLAIR, ST. CLAIR AND DETROIT RIVERS.

The fisheries of Lake St. Clair and tributaries in 1899 gave employment to 442 persons, of whom 374 were engaged in the shore fisheries and 68 on shore in fish-houses. The total amount of capital invested was \$54,535. The number of boats in use was 188, valued at \$3,770. The apparatus of capture was valued at \$3,820, the greater part of which represented the value of seines and pound nets. The shore and accessory property was valued at \$26,945, while the cash capital employed amounted to \$20,000.

The total yield of the fisheries was 579,067 pounds of products, valued at \$23,864. Wall-eyed pike is the most important species in these fisheries, the catch being 268,350 pounds, worth \$11,877. Among other important species were trout, 69,915 pounds, worth \$2,884; pike and pickerel, 42,715 pounds, valued at \$1,821; perch, 40,000 pounds, valued at \$1,202; sturgeon, 7,600 pounds, valued at \$1,352, and white-fish, 69,902 pounds, valued at \$3,087.

Nearly half of the eatch, or 256,425 pounds, valued at \$10,464, was made with lines. Seines are next in importance in these waters, the yield being 184,402 pounds, worth \$7,678. The eatch by gill nets and pound nets was much smaller, being valued at \$2,958 for the former and \$502 for the latter.

Owing to restrictions placed upon the fisheries of this region, especially in Lake St. Clair, the results of the present canvass show a very decided falling off as compared with the returns for 1893. In that year there were in use 380 gill nets, 91 pound nets, 60 fyke nets, and 20 seines, while in 1899 there were only 60 gill nets, 5 pound nets, and 13 seines, fyke nets being no longer in use.

The most valuable species taken are wall-eyed pike, white-fish, trout, pike, sturgeon, and yellow perch. The value of the catch of wall-eyed pike is about equal to that of all the other species combined. They are taken mostly on lines and in seines, two-thirds of the quantity being caught with lines on the St. Clair River. The line catch is divided between those who follow "chugging" and those fishing with trolling lines. In "chugging" a short line is used, this being continually jerked up and down to attract the attention of the fish. This is followed by both white men and Indians, very few of the latter, however, fishing from the United States side of the river.

White-fish are second in the value of the catch, and are taken mostly in the Detroit River by means of seines. An arrangement was made with a fishing firm at Detroit whereby the latter furnished the men, apparatus, and boats in return for the white-fish after they had been stripped of eggs by employees of the Commission.

Nearly all of the pike were taken by means of spears through the ice on the St. Clair River. Perch were taken mostly on hand lines.

Following are the statistical tables showing by counties the extent of the fisheries of Lake St. Clair and the St. Clair and Detroit rivers in 1899:

Table showing, by counties, the number of persons employed in the fisheries of Lake St. Clair and Detroit rivers in 1899.

Counties.	In shore fisheries.	On shore, in fish houses, etc.	Total.
Macomb St. Clair Wayne	5 297 72	. 8 60	5 305 132
Total	374	68	442

Table showing, by counties, the apparatus and capital employed in the fisheries of Lake St.

Clair and the St. Clair and Detroit rivers in 1899.

Items.	Mε	comb.	St	. Clair.	W.	ayne.	Total.	
rtems.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Boats	5	\$50	171	\$2,165	12	\$1,555	188	\$3,770
Seines			5	575	8	680	13	1,255
Gill nets					60	600	60	600
Pound nets					5	. 1,050	5	1,050
Lines		22		610		12		644
Other apparatus				270		1		271
Shore and accessory property		10		1,750		25, 185		26, 945
Cash capital			. ,			20,000		20,000
Total		82		5, 370		49,083		54,535

Table showing, by counties, the yield of the fisheries of Lake St. Clair and the St. Clair and Detroit rivers in 1899.

G	Maco	mb.	St. C	lair.	Way	ne.	Tot	al.
Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Black bass	13,000	\$475	200 1,700	\$14 35	2,805	\$119	200 17, 505	\$14 629
Fresh-water drum	10,000	ψ110	12,050	61	5,000	70	17,050	131
German carp			3,500	18	$\frac{4,500}{280}$	203 100	8,000 280	221 100
Pike and pickerel			42, 250	1,783	465	38	42,715	1,821
Pike perch (wall-eyed) Rock bass.			265, 150 2, 100	11,688	3, 200 1, 600	189 155	268, 350 3, 700	11,877 217
Sturgeon			3, 200	972	4,400	380	7,600	1,352
Suckers			25,000 200	125	8,600 50	200	33,600 250	325 4
Trout					69, 915	2,884	69, 915	2,884
White-fish Yellow perch			38,000	990	69, 902 2, 000	$\begin{bmatrix} 3,087 \\ 212 \end{bmatrix}$	69, 902 40, 000	3,087 $1,202$
Total	13,000	475	393, 350	15,750	172,717	7,639	579, 067	23, 864

Table showing, by counties and apparatus of capture, the yield of the fisheries of Lake St. Clair and the St. Clair and Detroit rivers in 1899.

	Maco	mb.	St. C	lair.	Way	ne.	To	al.
Apparatus and species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Pound nets: Cat-fish and bullheads. Fresh-water drum German carp. Suckers Sturgeon Pike and pickerel. Pike perch (wall-eyed) Yellow perch					230 4,000 500 6,000 4,400 90 900 400	\$9 20 3 30 380 4 44 12	230 4,000 500 6,000 4,400 90 900 400	\$9 20 3 30 380 4 44 12
Total					16,520	502	16,520	502
Gill nets: Trout White-fish					69, 915° 1, 675	2,884	69, 915 1, 675	2,884 74
Total					71,590	2,958	71,590	2,958
Fresh-water drum German carp. Pike and pickerel. Rock bass Sturgeon Suckers Sun-fish Pike perch (wall-eyed) White-fish. Yellow perch			12,000 3,500 400 3,200 25,000 58,550	\$60 18 12 972 125 2,522	1,000 4,000 375 1,600 2,600 50 2,300 68,227 1,600	50 200 34 155 170 2 145 3,013 200	13,000 7,500 775 1,600 3,200 27,600 50 60,850 68,227 1,600	110 218 46 155 972 295 2,667 3,013 200
Total. Lines: Fresh-water drum Black bass Cat-fish and bullheads Pike and pickerel Rock bass Sun-fish Pike perch (wall-eyed) Yellow perch	13,000		50 200 1,700 2,100 2,100 201,000 35,000		2,575		50 200 17, 275 600 2, 100 201, 000 35, 000	7,678 1 14 620 25 62 2 8,825 915
Total. Miscellaneous apparatus: Minnows. Pike and pickerel. Pike perch (wall-eyed) Yellow perch			240,850 41,250 5,600 3,000	9,879 1,746 341 75	2,575	110	280 41, 250 5, 600 3, 000	10, 464 100 1, 746 341 75
Total	,		49,850	2,162	280	100	50, 130	2,262
Grand total	13,000	475	393, 350	15,750	172, 717	7,639	579, 067	23, 864

The trout shown in the foregoing products tables were taken in Lake Huron by a steam tug owned at Detroit, which at the same time took 1,675 pounds of white-fish. The eatch of the tug has been credited, for the sake of comparison, to this region to conform with the practice followed in 1893.

FISHERIES OF LAKE ERIE.

The total number of persons employed in the fisheries of Lake Erie in 1899 was 3,728. Of this number 574 were engaged on vessels fishing, 65 on vessels transporting, 2,401 in the shore or boat fisheries, and 688 were shoresmen. The number of persons credited to the different States bordering on this lake is as follows: New York, 976; Pennsylvania, 464; Ohio, 2,168, and Michigan, 120. The total investment in the fisheries was \$2,720,554. There were 85 vessels engaged in fishing, which were valued with their outfits at \$352,281. were also 19 transporting vessels, having a value with their outfits of \$87,696; the number of boats, including steamboats and launches under 5 net tons, was 876, valued at \$79,466. The gill nets employed in the vessel fisheries numbered 29,018, and were valued at \$160,870. The total value of the apparatus employed in the shore fisheries was \$425,564, which sum includes \$313,125, representing the value of 1,298 pound nets. Shore and accessory property was valued at \$1,050,977, and the cash capital employed amounted to \$563,700. By far the greater part of the investment is credited to Ohio, the amount being \$1,872,522. Pennsylvania ranks next in the importance of its fisheries, the investment being \$456,102, followed by New York with an investment of \$321,393 and Michigan with \$70,537.

The fisheries yielded 58,393,864 pounds of products, valued at \$1,150,895. Herring is the principal species represented in the fisheries of this lake, both in respect to quantity and value, the yield being 33,427,797 pounds, valued at \$431,037. White-fish amounted to 2,066,314 pounds, valued at \$152,009; blue pike, 4,544,786 pounds, valued at \$139,301, while other species yielded in important quantities were yellow perch, valued at \$52,625; saugers, valued at \$75,313; sturgeon, valued at \$53,392; wall-eyed pike, valued at \$86,455, and carp, at \$51,456. The value of the yield of the fisheries in Lake Erie is divided among the different States as follows: Ohio, \$677,305; Pennsylvania, \$275,887; New York, \$140,919, and Michigan, \$56,784.

The fisheries of Lake Erie are nearly equal in extent to those of all the other Great Lakes combined. Owing to the shallowness of this lake it is especially adapted to the prosecution of the pound-net fisheries. The gradual development of the gill-net fishery with steam vessels has resulted in the extension of fishery operations to all parts of the lake. In 1899 the yield was nearly as great as in 1890, but there was a great decrease as compared with that year in the quantity of apparates employed and in the amount of capital invested. In 1890, 34 steam vessels fished 19,046 gill nets, while in 1899, 85 vessels fished 29,018 gill nets. As the number of gill nets in the vessel fisheries increases, the number used in the shore fisheries decreases. In

1890, 30,274 gill nets were operated in the shore fisheries, while in 1899 only 12,660 were employed. As a result of this change the catch made by vessels is much more important than that by boats. In 1890 the quantity of fish taken with gill nets by vessels was 14,079,281 pounds and by boats 14,769,072 pounds, while in 1899 the vessel gillnet catch had increased to 32,166,659 pounds and the boat gillnet catch had decreased to 6,495,514 pounds.

As compared with 1893 there has been an increase in the products of the fisheries of this lake of 15,425,539 pounds in quantity and of \$344,916 in value. This increase obtained chiefly in the yield of herring and white-fish.

As has been already stated, gill nets only are used in the vessel fisheries; herring is the most important species secured, the catch being 27,170,534 pounds, worth \$347,017. Yellow perch, blue pike, and white-fish are also taken in large quantities.

In the shore fisheries pound nets yielded 11,470,675 pounds of products, valued at \$314,763; gill nets, 6,495,514 pounds, valued at \$146,480; seines, 3,417,818 pounds, worth \$50,690; trap nets, 2,007,105 pounds, worth \$42,881; fyke nets, 1,356,744 pounds, worth \$27,582; and lines, 1,409,944 pounds, worth \$60,735. The catch with other forms of apparatus amounted to 69,405 pounds, valued at \$2,514.

Attention should be called to the great development of the carp fishery. In 1890 the catch of this species was unimportant, while in 1899 it amounted to 3,633,697 pounds, and was valued at \$51,456. The carp is now very abundant in western Lake Erie, and there is an increased demand for it, especially in the larger towns of the Ohio and Mississippi valleys.

A number of fishery firms on Lake Erie are constructing ponds for retaining large quantities of carp until they can be disposed of to the best advantage. They are shipped to New York and other markets on the Atlantic seaboard in ice and without being dressed, while for markets south of Lake Erie they are usually dressed and skinned. Most of the carp taken in Lake Erie are procured along shore with seines, but they are also taken by other means.

The quantity and value of the carp yielded by each form of apparatus is as follows:

Apparatus.	Lbs.	Value.
Seines.	3,041,308	\$10, 832 5, 538
ound and trap nets. Fyke nets. Jill nets	291, 555 248, 781 50, 819	9,538 4,102 965
Minor apparatus	1,234	19

The following tables, by States and counties, relate to the number of persons employed, the capital invested, and the quantity and value of the products of the fisheries of Lake Erie in 1899:

Table showing, by States and counties, the number of persons employed in the fisheries of Lake Erie in 1899.

States and counties.	On ves- sels fishing.	On ves- sels trans- porting.	In shore or boat fisheries.	Shores- men.	Total.
New York: Erie Chautauqua	38 17		743 74	75 29	856 120
Total	55		817	104	976
Pennsylvania: Erie	156	2	206	100	464
Ohio: Ashtabula Lake Cuyahoga Lorain Erie Ottawa Lucas Total Michigan: Monroe	67 12 100 27 110 28 19	2 5 3 28 8 9	12 36 43 52 364 505 256 1,268	37 2 154 14 194 57 24 482	116 52 302 96 696 598 308 2,168
Grand total	574	65	2,401	688	3,728

Table showing, by States and counties, the vessels, boats, apparatus, and capital employed in the fisheries of Lake Erie in 1899.

		Vess	els fishir	ıg.	7	essels	transpo	rting.	В	oats.	Steamboats and launches.	
States and counties.	No.	Ton- nage.	Value.	Value of outfit.	No.	Ton- nage.	Value.	Value of outfit.	No.	Value.	No.	Value.
New York: Erie Chautauqua	7 3	136 31	\$24,500 9,500	\$4,760 2,310					98 35	\$3,900 5,205	. 1	\$850
Total	10	167	34,000	7,070					133	9,105	1	850
Pennsylvania: Erie	25	284	60, 200	20,485	1	16	\$1,000	\$150	47	5,855	2	2,200
Ohio: Ashtabula Lake. Cuyahoga Lorain Erie Ottawa Lucas	10 2 13 4 14 14 4 3	115 11 236 35 247 117 35	53,000 2,000 68,500 10,700 57,500 8,500 7,000	10,005 1,260 13,290 3,841 12,256 1,162 1,512	1 2 1 8 2 2	9 23 13 165 50 91	400 2,400 1,000 37,700 11,000 11,000	185 780 300 5,310 2,005 1,050	10 19 17 25 163 224 157	830 712 1,255 2,390 17,045 17,115 4,400	1 3 2 6 2 1	450 4,600 1,800 5,300 1,500 400
Total	50	796	187, 200	43,326	16	351	63,500	9,630	615	43,747	15	14,050
Michigan: Monroe					2	51	10, 200	3, 216	63	3,659		
Grand total	85	1,247	281, 400	70,881	19	418	74,700	12,996	858	62,366	18	17, 100

Table showing, by States and counties, the vessels, boats, apparatus, and capital employed in the fisheries of Lake Erie in 1899—Continued.

	Gill ne	ts, ves- ieries.			Ap	paratu	ıs of	 captu	re, sl	nore fis	sheri	es.		
States and counties.	No.	Val.	Pour	ıd nets.	Gill :	nets.	Tra	pnets.	Fyk	enets.	Se	ines.	Value of minor apparatus.	of lines.
			No.	Val.	No.	Val.	No.	Val.	No.	Val.	No.	Val.	Value appa	Value of
New York: Erie Chautauqua	1,775 1,220					\$7,402 14,633		\$770 265			1 3	\$150 250		\$2,252 368
Total	2,995	17, 133			3, 284	22,035	24	1,035			4	400		2,620
Pennsylvania: Erie	9,024	51, 962	50	\$19,900	2,340	14, 130	102	3,710						90
Ohio: Ashtabula Lake Cuyahoga	4,700 450 3,976	2,250 19,880	40 39	14,750	750 700	3,500	28	400 1,120			1	35		30 64 16
Lorain Erie Ottawa Lucas	1,140 4,843 1,140 750	24, 915 5, 410	252 318	92, 050 79, 495	2,573 2,851	12, 252 13, 485	73 121	990 2, 920 4, 850 120	244 183		21 40		125	45 105 500
Total	16,999	91,775	988	259, 475	7,036	32, 147	257	10,400	555	15, 130	92	7,425	142	760
Michigan: Monroe			260	33,750			43	1,230	62	620	8	565		
Grand total.	*29,018	160, 870	1, 298	313, 125	*12,660	68, 312	426	16, 375	617	15, 750	104	8,390	142	3,470
	Sta	tes and	coun	ties.	,	,		acc	re an essor perty	у ,	Cas		Tot	
New York: Erie Chautauqua								\$	122, 6 5, 5			,500 ,500		2,757 3,636
Total									128,1	45	99	,000	321	1,393
Pennsylvania: Erie									171,4	120	105	,000	450	5, 102
Chio: 171,420 103,000 436,102 Ashtabula. 29,080 38,000 143,015 Lake 17,320 40,996 Cuyahoga 200,380 100,050 430,001 Lorain 25,000 88,421 Erie 341,320 139,300 760,435 Ottawa 81,125 45,000 278,372 Lueas 36,890 36,750 131,282													0, 996 0, 001 3, 421 0, 435 3, 372	
Total									734, 1	15	359	,700	1,872	2,522
Michigan: Monroe									17,2	297			70	0,537
Grand tota	1							1,	050,9	77	563	,700	2,720), 554

 $^{* \} Length \ of \ gill \ nets \ on \ vessels, 6,598,476 \ feet, \ length \ of \ gill \ nets \ in \ shore \ fisheries, 2,870,091 \ feet.$

Table showing, by States, counties, and species, the yield of the fisheries of Lake Erie in 1899.

	Black	bass.	Rock l	oass.	German	carp.	Cat-f	ish.
States and counties.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
New York: Erie	9,053	\$705			2, 790	\$ 56	107,866	\$3,236
Chautauqua	1,526	117			6,715	134	28, 377	851
Total	10,579	822			9,505	190	136, 243	4,087
Pennsylvania: Erie	38, 299	3,031			12, 195	244	100, 727	3,022
Ohio; Ashtabula Lake Cuyahoga Lorain Erie Ottawa Lucas	1,801 3,905 826 3,340 14,288 56,308 3,246	144 236 66 268 1,049 3,943 227	5, 110	\$88	22 27, 398 5, 652 10, 806 468, 165 1, 911, 261 993, 790	1 471 113 216 7, 152 23, 771 15, 452	62,760 106,156 40,124 16,860 120,971 219,433 137,725	1,882 3,531 1,204 506 3,663 6,584 4,133
Total	83,714	5,933	5, 296	91	3, 417, 094	47, 176	704,029	21,503
Michigan: Monroe	1, 154	80			194, 903	3,846	61,705	1,839
Grand total	133,746	9,866	5, 296	91	3, 633, 697	51,456	1,002,704	30, 451
States and counties,	Crap	pie.	Dog-fish fi	or bow	/- E	els.		nd pick- el.
	Lbs.	Value.	Lbs.	Valu	e. Lbs.	Value	e. Lbs.	Value.
New York: Erie. Pennsylvania: Erie.	60,000	\$1,800		-	200	0 \$1-	8,687	\$693
Ohio: Cuyahoga Lorain Erie Ottawa Lucas					10	9	F10	1
Total					99	9 6	8 739	*38
Michigan: Monroe			540	\$	5 550	39	9 10, 199	510
Grand total	60,000	1,800	540		5 849	9 6	1 19, 625	1,241
States and counties.	Fresh-		Her	ring.	Moor	Moon-eye.		perch.
State Market Countries	Lbs.	Value	Lbs.	Valı	ie. Lbs.	Value.	Lbs.	Value.
New York: Erie	7, 130 3, 000		1,609,52 1,712,03	6 \$22,0 2 21,5	41		163, 056 94, 876	\$2,963 1,428
Total	10, 130	102	3, 321, 55	8 43,5	54		257, 932	4, 391
Pennsylvania: Erie	57, 993	580	10, 742, 31	5 134,1	42		815, 553	16, 911
Ohio: Ashtabula Lake Cuyahoga Lorain Erie Ottawa Lucas Total	45, 988 43, 940 20, 899 442, 214 479, 676 11, 101 1, 043, 818	220 105 3,762 2,418 56	4,027,72 600,82 6,792,00 1,387,00 4,530,15 1,312,51 695,75	0 7,7 8 84,8 0 18,9 4 60,3 9 17,9 6 12,5	77 99 93 17 38, 451 5, 385	\$766 101	244,727 25,021 611,892 100,282 766,350 364,360 61,932 2,174,564	3, 683 382 9, 114 1, 515 10, 250 4, 459 907 30, 310
Michigan: Monroe	35, 181	177	17, 93	8 5	39		67, 447	1,013
Grand total	1, 147, 122		33, 427, 79			867	3, 315, 496	52,625
		3		1		1		

Table showing, by States, counties, and species, the yield of the fisheries of Lake Erie in 1899—Continued.

	Sturg	eon.	Suc	kers.		Sun-1	ish.	T:	out.
States and counties.	Lbs.	Value.	Lbs.	Value	. I	bs.	Value.	Lbs.	Value.
New York: ErieChautauqua	508, 925 118, 508	\$35,922 5,075	63, 48 29, 88	6 \$769 4 299				94; 28, 29	
Total Pennsylvania:	627, 433	40, 997	93, 37	0 1,068	3			29, 24	2 1,510
Erie	99, 570	7,090	120, 24	5 1,339	12	5,000	\$3,750	725	61
Michigan: Monroe Ohio:	12,305	786	183, 33			3,640	205		
Ashtabula Lake Cuyahoga Lorain Erie Ottawa Lucas	20, 906 1, 712 7, 500 -8, 075 11, 851 50	2,567 60 425 313 1,152 2	11, 64 63, 67 30, 42 70, 73 467, 01 305, 56 222, 71	3 637 8 305 5 790 5 4,671	3	800 5, 200 800	8 387 12	1,540 500 10	40
Total	50,094	4,519	1,171,78	_	_'	6,800	407	2,060	165
Grand total	789, 402	53, 392	1,568,73		=,	5, 440	4, 362	32,02	
States and counties.	Pike perc	h (blue	Pike j (saus	perch ger).	P (v	ike p	erch yed).	Whit	e bass.
	Lbs.	Value.	Lbs.	Value.	L	s.	Value.	Lbs.	Value.
New York: Erie	499, 109 309, 772	\$21,579 8,932	9,000 115	\$630 3	11 11	, 099 , 149	\$668 557	32, 719 12, 713	\$654 254
Total	808,881	30, 511	9, 115	633	22, 248		1,225	45, 435	908
Pennsylvania: Erie	1, 522, 939	44,520	11,110	327	67	, 354	3,048	454, 43	8,639
Michigan: Monroe Ohio:			44, 244	990	449	, 867	24, 859	40, 70	
Ashtabula Lake Cuyahoga Lorain Erie Ottawa Lucas	160, 336 351, 463 1, 030, 787 243, 000 392, 556 3, 648 31, 176	4,809 10,542 30,925 3,716 13,065 110 1,103	6, 488 768 68, 347 76, 190 1, 208, 685 1, 216, 264 385, 354	194 25 2,051 2,247 30,265 27,127 11,454	181	, 980 , 288 , 072 , 324 , 081 , 629 , 331	479 740 610 2,179 9,131 24,581 19,603	24, 28 140, 240 56, 858 202, 43 411, 459 204, 268 16, 40	7 + 4.050
Total	2, 212, 966	64, 270	2, 962, 096	73, 363	1, 195	,705	57, 323	1,055,95	20,046
Grand total	4, 544, 786	139, 301	3, 026, 565	.75,313	1,735	,174	86, 455	1,596,52	30,603
States and counties.	White	-fish.	Tur	tles.	Fr	ogs.		Tota	l.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Valu	e. L	bs.	Value.
New York: Erie	53, 522 118, 934	\$3, 214 7, 693					3, 0	78, 424 75, 900	\$92,598 48,321
Total Pennsylvania:	172, 456	10,907					5,5	54,324	140, 919
Erie	615, 821	46,690					14, 85	52, 964	275, 887
Monroe Ohio:	228, 459	18, 136					1,36	52, 176	56, 784
Ashtabula Lake Cuyahoga Lorain Erie. Ottawa Lucas	265, 143 111, 896 62, 323 66, 000 246, 124 285, 077 13, 015	20, 696 7, 845 4, 404 4, 620 17, 974 19, 701 1, 036	4, 189 63, 022	\$118 2, 206	982	\$17:	1,51 8,78 2,2 9,29 7,00	14, 463 11, 026 58, 989 18, 182 99, 866 66, 573 25, 301	82, 963 37, 829 135, 110 39, 639 169, 686 141, 831 70, 247
Total	1,049,578	76, 276	67, 211	2,324	982	172	=	24, 400	677, 305
Grand total	2,066,314 152,009 67		67, 211	2,324	982	179	58, 39	93,864	1, 150, 895

Table showing, by States, counties, and species, the yield of the gill-net vessel fisheries of Lake Erie in 1899.

State and county		He	rring.		Suckers.		ers.	Sturgeor			on. Tro	
State and county.		Lbs.	Val	ue.	Lbs	.	Value.	Lb	os.	Value	Lbs.	Value
New York: ErieChautauqua		1,425,89 755,39	91 \$19, 93 9,	133 442	5, 62 2, 79	6 7	\$113 28	12,	411 472	\$659 321		
Total		2, 181, 28	28,	575	8, 42	3	141	20,	883	980	28, 129	1,432
Pennsylvania: 9,651,865			55 120,	648	6,00	1	83	3,	716	186	708	60
Ohio: Ashtabula Lake Cuyahoga Lorain Erie Ottawa Lucas		3, 844, 07 447, 89 6, 012, 01 725, 00 2, 818, 38 806, 09 683, 92	$ \begin{array}{c cccc} 00 & & 9, \\ 86 & & 37, \\ 06 & & 10, \end{array} $	052 598 150 063 257 481 193	1, 49 2, 44 2, 02 19	6	16 25 20 2				1,546	40
Total		15, 337, 38	35 197,	794	4 6,161		63				2,060	165
Grand total		27, 170, 53	347,	347,017 20,585 287 24,599		599	1,166	30, 89	1,657			
State and cou	ntv.				perch gers).		Pi (wa	ke p	erch yed)		Pike j	
	, -		I	bs.	Val	ue. Lbs.		.	Value.		Lbs.	Value
New York: ErieChautauqua							4,5	01		25 83	224, 948 156, 027	\$6,870 4,681
Total					10, 10		62	5	08	380, 975	11,551	
Pennsylvania: Erie				5,555	8	169	28,7	40	1,1	38	837, 951	24, 921
Ohio: Ashtabula Lake Cuyahoga Lorain Erie Ottawa Lucas			3 2 6	4, 527 513 0, 624 9, 266 9, 929 7, 695 9, 686	1.	136 15 919 878 771 421	2,3	98 45		73 69 2 96 7	151, 410 24, 575 387, 422 63, 681 2, 194 30, 776	4,541 737 11,624 1,929 66 1,083
Total			32	2, 240	9,	130	12, 1	39	6	47	660,058	19,980
Grand total		•••••	32	7, 795	5 9,299 51,		51,0	2,293		93 1	878, 984	56, 452
	Whi	te bass.	W	nite-fi	ish.	7	Yellow	per	eh.		Tota	1.
State and county.	Lbs.	Value.	Lbs.	V	ılue.		Lbs.	V	alue		Lbs.	Value.
New York: Erie	. 662	\$13	42, 37 40, 89		2,542 2,791		105, 487 51, 982		, 582 780		822, 740 048, 511	\$31, 204 19, 691
Total	. 662	2 13	83,26	4 5	, 333		157, 469	2	2, 362	2,8	871, 251	50,895
Pennsylvania: Erie			415, 20	6 33	, 223		543, 996	8	3,332	11,	193, 735	188,760
Ohio: Ashtabula Lake Cuyahoga Lorain Erie Ottawa Lucas			250, 46 38 4, 13 3, 59 11 1, 03	35	287 9 83		229, 858 10, 304 440, 880 60, 119 326, 826 90, 305 39, 875	6	3,449 155 5,549 902 1,483 ,344 598	6,8	191, 257 184, 170 882, 931 814, 385 284, 537 988, 919 355, 474	76, 312 6, 575 94, 741 10, 843 45, 751 14, 419 16, 954
Total	3,753	76	259, 71		, 260	-	198, 167	-]	, 480	-	301, 673	265, 595
Grand total	4,415		758, 18		3,816	_	899, 632	= ===	, 174	-	166,659	505, 250
	1 -, -10		1		,		,		, *	, , ,	, , , , ,	,

Table showing, by States, counties, apparatus, and species, the yield of the shore fisheries of Lake Erie in 1899.

	Pennsyl	vania.	Michigan.		
Apparatus and species.	Erie Co	unty.	Monroe (County.	
	Lbs.	Value.	Lbs.	Value.	
Pound nets: Black bass Cat-fish and bullheads. Dog-fish or bowfin	1,139 7,207	\$85 216	1,038 28,115 540	\$72 832 5	
Eels. Fresh-water drum	50, 831	509	150 34, 708	11 174	
German carp Herring Moon-eye	1,677 67,593	34 707	86, 308 17, 938 36, 869	1,700 539 554 76	
Pike and pickerel. Pike perch (wall-eyed). Pike perch (blue pike) Pike perch (sauger).	190 15,567 426,832	13 721 11, 114 64	1,518 430,652	21, 257 962	
Sturgeon Suckers Sun-fish	2, 404 56, 376 31, 274	4,629	43, 332 12, 305 166, 549 1, 200 26, 387	786 2,497 18	
White bass. White-fish Yellow perch.	66, 198 77, 756 33, 043	1,096 4,862 496	26, 387 228, 459	18, 136	
Total	838, 087	24,878	1,116,068	51, 279	
Trap nets: Black bass Cat-fish and bullheads. Fresh-water drum	15, 160 93, 520 7, 162 10, 518	1,186 2,806 71	116 4,743 473	8 141 3	
German carp	5 446	210 69	9,813 3,217 17,151	195	
Pike and pickerel. Pike perch (wall-eyed) Pike perch (blue pike) Pike perch (sauger). Sturgeon	4, 988 19, 151 3, 151 10, 400	240 534 94 471	17, 151	501	
Sturgeon Suckers Sun-fish White bass	10,400 80,588 388,236	900 7,543	819 7,512	13 113	
White-fish Yellow perch Total	$ \begin{array}{r} 496 \\ 3,066 \\ \hline 641,882 \end{array} $	$ \begin{array}{r} 40 \\ 51 \\ \hline 14,215 \end{array} $	16, 562 60, 406	248 1,383	
Fyke nets: Cat-fish and bullheads			28, 847	866	
Eels. German carp. Pike and pickerel. Pike perch (wall-eyed)			400 782 5, 464	28 16 273	
Pike perch (wan-eyed) Pike perch (sauger) Suckers Suckers			2,064 912 15,969 4 928	101 28 240 74	
White bass Yellow perch			4, 928 14, 320 14, 016	350 211	
Total			87,702	2,187	
Herring Pike pereh (wall-eyed) Pike perch (blue pike)	$ \begin{array}{c c} 1,017,411 \\ 13,559 \\ 200,005 \end{array} $	12,718 544 6,001			
Sturgeon Suckers Trout	29, 078 2, 382 17	1,804 24 1			
White-fish Yellow perch :	$ \begin{array}{r} 122,363 \\ 55,448 \\ 1,440,263 \end{array} $	8,565 832 30,489			
Seines: German carp.	1,410,203	50,459	98,000	1,935	
Lines: Black bass	22, 000 60, 000	1,760			
Crappie Pike and pickerel. Pike perch (wall-eyed)	8, 497 4, 500	1,800 680 405			
Pike and pickerel Pike perch (wall-eyed) Pike perch (blue pike) Sun-fish Yellow perch	39,000 125,000 180,000	1,950 3,750 7,200			
Total	438, 997	17, 545			
Grand total:	3, 359, 229	87, 127	1,362,176	56,784	

638 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Table showing, by States, counties, apparatus, and species, the yield of the shore fisheries of Lake Erie in 1899—Continued.

Apparatus and species.	Erie Co	unty.	Chauta Coun		Total. `	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Frap nets:			}			
Black bass	8,853	\$689	1,526	\$117	10,379	\$806
Cat-fish and bullheads.	29,166	875	5,853	175	35, 019	1,050
Fresh-water drum	6,660	67	3,000	30	9, 660	97
German carp	2, 200	44			2,200	4.
Herring	1, 135	23	214	4	1,349	27
Pike perch (wall-eyed)	632	32	191	9	823	4
Pike perch (blue pike)	5, 361	165	10.810	224	16, 171	389
Sturgeon	1,560	78	10, 633	435	12, 193	513
Suckers	47, 456	542	13,572	136	61, 028	678
White bass	25, 357	507	3,813	76	29, 170	588
White-fish	51	4	0,010	10	29, 170	
Vollow porch			E 000			100
Yellow perch	4,656	88	5,808	89	-10, 464	177
Total	133,087	3, 114	55, 420	1,295	188,507	4, 409
Gill nets:						
Herring	182,500	2,885	956, 425	12,067	1, 138, 925	14, 952
Pike perch (wall-eved)	366	19	5,297	265	5,663	28
Pike perch (blue pike)	106, 400	3, 192	142, 935	4,027	249, 335	7, 219
Pike perch (sauger)	,	-,	115	3	115	7,22
Sturgeon	309,598	25, 896	67, 087	2,981	376, 685	28,877
Suckers	2,004	30	1,415	14	3, 419	41
Trout	100	8	1,013	70	1,113	. 78
White-fish.	11,100	668	78, 041	4,902	89, 141	5,570
Yellow perch	47, 513	915	37, 086	559	84, 599	1, 474
Total	659, 581	33,613	1, 289, 414	24,888	1,948,995	58, 501
Beines:				1		
Cat-fish and bullheads	5,500	165	8,600	258	14, 100,	423
Fresh-water drum	470	5	0,000	200	470	126
German carp	590	12	6,715	134	7, 305	146
Suckers	8,400	84	12,100	121	20,500	208
White bass	6,700	134	8,900	178	15,600	31:
		194	0,900	. 170	19,000	31.
Total	21,660	400	36, 315	691	57, 975	1,09
Lines:						
Black bass	200	16	1		200	16
Cat-fish and bullheads	73, 200	2, 196	13,924	418	87, 124	2,614
Eels	200	1.4	10,041	110	200	2,014
Pike perch (wall-eyed)	5,600	392			5,600	392
Pike perch (blue pike)	162, 400	11,352			162, 400	11, 352
Pike perch (sauger)	9,000	630			9,000	630
Sturgeon	185, 356	9, 289	32, 316	1,338	217, 672	10,627
Yellow perch	5, 400	378	02,010	1,000	5,400	378
Total	441, 356	24, 267	46, 240	1,756	487, 596	26, 028
Grand total	1,255,684	60,394	1,427,389	28,630	2,683,073	90,024

Table showing, by States, counties, apparatus, and species, the yield of the shore fisheries of Lake Erie in 1899—Continued.

	Ohio.									
Apparatus and species.	Ashta	bula.	La	Lake.		hoga.	Lorain.			
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value		
Pound nets:										
Black bass			. 13	\$2	826	\$66	500	\$4		
Cat-usu and builneads			20,312	956	4, 124	124	12,600	37		
Eels. Fresh-water drum German carp.			45,988	231	43, 940	220	14,000	7		
German carp			45, 988 17, 998 152, 726 11, 523	283	5, 652	113	9,392 570,000	18		
Pike perch (well-eved)	• • • • • • • • • • • • • • • • • • • •		152,726	2,175 694	254, 355	3, 179 541	570,000	8,55		
Pike perch (blue pike)			324, 213	9,725	254, 355 12, 374 587, 108	17,613	24, 000 240, 000	1,44 3,60		
Pike perch (sauger)			. 55	2	1 33, 453	1,004	1 38 000	1, 17		
Suckers	• • • • • • • • •		20, 906	2,567 406	1,712 27,982 53,155 58,193	280	7,500 16,000	42 24		
White bass			40, 573 83, 418 110, 526	1,669	53, 155	1,063	40,000	80		
White-fish			110, 526	7,736	58, 193	4,074	40,000 66,000	4,62		
German carp Herring Pike perch (wall-eyed) Pike perch (blue pike) Pike perch (sauger) Sturgeon Suckers White bass White-fish Yellow perch			12,517	194	117, 747	1,766	22, 463	33		
Total			840,768	26, 640	1, 200, 631	30, 104	1,060,455	21,858		
Crap nets:			1			1				
Black bass	1,431	\$114	3,892	234			840	68		
Cat-fish and bullheads Fresh-water drum	760	22	36, 200	1,086			3,360 6,899	10		
German carp			2,700	54			1, 414	2		
Herring			200	4						
Pike and pickerel. Pike perch (wall-eyed) Pike perch (blue pike)	99	2	765	46			18, 324	73		
Pike perch (blue pike)	906	27	2,675	80			2,600	10		
Pike perch (sauger) Suckers	1,961	86	200	8			2,024	6		
Sur-fish	7, 965	80	23, 100	231			52,800	528		
White bass	24, 111	482	56,822	1,136			112, 937	2,26		
White-fish Yellow perch	20 2, 138	2 43	990	79 33			1,100	0		
Total	<u> </u>	830	129,744	2,991			.l—	2:		
	=======================================	===	129, 744	2,991			203, 107	3, 95		
Fyke nets:							2 000	160		
Cat-fish and bullheads							2,000 900	27		
Black bass							6,300	120		
White bass							1,800 49,500	990		
White bass Yellow perch							1,000	20		
Total							61,500	1,349		
lill note:		=								
Herring Pike perch (wall-eyed) Pike perch (blue pike) Pike perch (sauger)	183,658				525, 635	6,570	92,000	1,380		
Pike perch (wall-eyed)	7 880	3 237			56, 257	1 000	400			
Pike perch (sauger)	7,889	201			4,270	1,688	400 600	12		
Suckers					-,		135	12		
White-fish Yellow perch	14,663 $12,731$	1,173 191			53, 265	799	15,600	234		
Total	218, 987	3,900			639,427	9,185	108,735	1,640		
eines:										
German carp			6,700	134						
ines:										
Black bass	370	30	10.011	1 400	96 000	1 000				
Cat-fish and bullheads	62,000 22	1,860	49,644	1,489	36,000	1,080				
German carp	13	1								
Pike perch (blue pike)	131	4 22								
Suckers	$2,188 \\ 174$	3								
			40.041							
Total	64,898	1,921		1,489	36,000	1,080				
Grand total	323, 206	6 651	1,026,856	31 954	1,876,058	40.369	1,433,797	28,796		

640 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Table showing, by States, counties, apparatus, and species, the yield of the shore fisheries of Lake Erie in 1899—Continued.

	Ohio—continued.									
Apparatus and species.	Erie.		Otta	wa.	Luc	as.	Total.			
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.		
Pound nets:										
Black bass Cat-fish and bullheads. Eels	5, 029 8, 199	\$398 246	11,854 121,874	\$830 3,657	15, 705	\$6 472	18, 309 182, 814 10	\$1,342 5,833		
Fresh-water drum	341,370	2,118	478, 405	2,392	11,000	55	934, 703	5,086		
German carp	15,070	244	28, 703	536	74, 255	1,466	151,070	2,830		
Herring	548,791	8, 243	134, 049 4, 635	2, 189	11,836	353	1,671,757	24,689		
Mooneye Pike perch (wall-eyed)	133, 209	6,857	499,038	21, 375	311,865	17,579	4, 635 992, 009	93 48, 486		
Pike perch (wall-eyed) - Pike perch (blue pike) - Pike perch (sauger)	256, 143	8,684			400	20	1,407,864	39,642		
Pike perch (sauger)	929, 669	23, 430	703, 622	13, 369	124, 880	3,664	1,829,679	42,639		
Rock bass		010	2, 457 11, 811	37	40	1	2, 497 50, 054	38		
Sturgeon	8,075 227,561	313 2,277	175, 154	1,150 1,812	50 106, 034	1,564	593, 304	6,579		
White bass	225, 934	3,518	141, 950	2,852	7,041	166	551, 498	10,068		
White-fish	185, 353	13,685	126, 934	8,708	10, 793	858	557, 799	39,681		
Yellow perch	236,426	2,923	169, 051	1,712	10, 314	150	568, 518	7,082		
Total	3, 120, 829	72,936	2, 609, 537	60,712	684, 300	26,356	9, 516, 520	238,606		
Trap nets:										
Black bass	2,496	177	23, 469	1,643			. 32,128	2,236		
Black bass Cat-fish and bullheads	9, 942	334	16, 151	484	840	25	- 32,128 67,256	2,052		
Fresh-water drum		101	1,096	22	101	1	8,096	58		
German carp	12,700 40	181	11, 314 35	225 1	1,841	37	29, 969 275	525		
Pike and pickerel		1	55	-	719	36	728	37		
Pike perch (wall-eyed).	17, 200	818	33,709	1,188	2,311	117	72, 338	2,910		
Pike perch (wall-eyed) . Pike perch (blue pike)							6, 181	211		
Pike perch (sauger)	13, 361	401	170,044	3, 195			187, 590	3,723		
Rock bass			1, 106	17			_1, 106	17		
Suckers	125 845	1,258	63, 982	641	500	8	274, 192	2,746		
Sun-fish	120,010	1,200	00, 002	011	800	12	1,600	20		
White bass	132,652	2,630	46,722	934			373, 244	7, 442		
White-fish			250	18			1,260	99		
Yellow perch	24,642	367	25, 627	256	4,600	69	60, 307	790		
Total	338, 878	6, 167	393, 548	8,626	11,712	305	1, 116, 310	22,874		
Fyke nets:										
	6,570	460	3,230	226	3, 159	221	14, 959	1,067		
Black bass Cat-fish and bullheads	64,893	1,946	29,528	887	23, 180	696	118,501	3,556		
Eels	89	7	185				89	7 040		
Fresh-water drum German carp	100, 844 114, 591	1,644 1,790	90, 833	1,474	42,575	822	101, 019 247, 999	1,648		
Mooneye	37. 286	743	750	1,474	42,010	024	38, 036	751		
Pike perch (wall-eved).	37, 286 27, 367	1,325	45,008	1,565	22,970	1,240	38, 036 95, 345	4, 130		
Pike perch (blue pike)	1 2.472	124					2,472	124		
Pike perch (sauger)	137, 871	2,758	66, 915	944	16,369	467	227, 455	4, 295		
Rock bass	106, 813	1,068	1, 447 58, 756	32 588	146 57, 282	825	1,593 224,651	2,501		
Sun-fish		1,000	58, 756 2, 700	32	01,202	020	2,700	32		
White bass	52, 623	1,029	15,519	202	9,363	230	127,005	2,451		
White-fish			189	12			189	12		
Yellow perch	37,007	370	21,879	221	7, 143	90	67, 029	701		
Total	688, 426	13, 264	336, 929	6,195	182,187	4,593	1,269,042	25, 395		

Table showing, by States, counties, apparatus, and species, the yield of the shore fisheries of Lake Erie in 1899—Continued.

				Ohio-e	ontinued.			
Apparatus and species.	Eri	e.	Otta	va.	Luc	as.	Tota	ıl.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Gill nets:								
Black bass			59	\$5			59	\$5
Cat-fish and bullheads	186	\$6	501	15			687	21
German carp	20, 507	358	30, 312	607			50,819	965
Herring		14, 786	367, 339	5, 101			2, 330, 569	30, 133
Herring Pike and pickerel	1, 101, 001	11,000	11				11	1
Pike perch (wall-eyed)	715	43	878	. 42			1,639	88
Pike perch (wall-eyed). Pike perch (blue pike).	70, 260	2,328	1,454	44			136, 260	4,309
Pike perch (sauger)	35, 304	853	65, 705	1, 152			105, 879	2, 148
Suckers	4,084	41	5,097	51			9, 316	94
White bass	4,004	41	77	2			77	2
White-fish	57,178	4,002	157, 589	10, 954	1,190	\$95	230,620	16, 224
				349	1,190		240, 320	3,503
Yellow perch		1,930	24,821	549			240, 320	3,000
Total	1,484,074	24, 347	653, 843	18, 323	1,190	95	3, 106, 256	57, 490
Seines:								
	100	1.4	17 606	1,239		1	17 990	1, 253
Black bass	193	14	17,696				17,889	1,030
Cat-fish and bullheads	8,158	243	26, 256	787	075 110	19 107	34,414	
German carp	304,085		1,750,099	20,929	875, 119	13, 127	2,936,003	38,75
Mooneye	1,165	23				*******	1,165	23
Pike perch (wall-eyed) .	2,345	70	1,877	69	14,000	660	18, 222	799
Pike perch (sauger)	2,533	51	2,283	46	144, 419	4, 333	149, 235	4, 430
Rock bass			100	2			100	2
Suckers	685	7	2,385	24	58,900	884	6 1 , 970	915
Sun-fish			32,500	355			32,500	358
White bass	200	4					200	
Yellow perch	2,468	25	7,677	77			10, 145	103
Total	321, 832	4,998	1,840,873	23,528	1,092,438	19,004	3, 261, 843	47,66
Lines:						1		
Black bass							370	30
Cat-fish and bullheads	29, 593	888	25, 120	754	98,000	2,940	300,357	9,013
German carp							22	
Herring	1,000	30	5,000	150			6,000	180
Pike perch (wall-eyed).							2, 188	2:
Pike perch (blue pike)	200	16	3,800	246			4,013	263
Pike perch (sauger)							131	
White bass	20,018	1,001	120,000	6,000			140,018	7,00
White-fish							174	1 1
Yellow perch	5,078	152	25,000	500			30,078	65:
Total	55,889	2,087	178, 920	7,650	98,000	2,940	483, 351	17, 167
Minor apparatus:		1					000	
Frogs			982	172			982	17:
German carpTurtles	1,212	18					1,212	13
Turtles	4,189	118	63, 022	2,206			67, 211	2,32
Total	5, 401	136	64,004	2,378			69, 405	2, 51
Grand total	6 015 329	193 935	6 077 654	127 412	2 069 827	53, 293	18,822,727	411,71

Summary of the yield of the shore fisheries of Lake Erie in 1899.

Apparatus and species.	Lbs.	Value.	Apparatus and species.	Lbs.	Value.
Pound nets:			Gill nets:		
Black bass	20,486	\$1,499	Black bass	59	\$!
Cat-fish and bullheads.	218, 136	6,881	Cat-fish and bullheads .	687	2
Dog-fish or bowfin	540	5	German carp	50,819	96
Eels	160	12	Herring	4, 486, 905	57,80
Fresh-water drum	1,020,242	5, 769	Pike and pickerel	11	
German carp	239, 055	4,564	Pike perch (wall-eyed).	20,861	91
Herring	1,757,288	25, 935	Pike perch (blue pike).	585, 600	17, 52
Mooneye	41,504	647	Pike perch (sauger)	105, 994	2, 14
Pike and pickerel	1,708	89	Sturgeon	105, 994 405, 763	30,68
Pike perch (wall-eyed).	1,708 1,438,228	73,464	Suckers	15,117	16
Pike perch (blue pike).	[1,834,696]	50,756	Trout	1,130	. 7
Pike perch (sauger) Rock bass	1,875,415	43,665	White bass	77	
Rock bass	2, 497 118, 735	38	White-fish	442, 124	30, 35
Sturgeon	118, 735	9, 932	Yellow perch	380, 367	5, 80
Suckers	791, 127	9,408	'		
Sun-fish	1,200	18	Total	6, 495, 514	146, 48
White bass	644, 083	11,824			
White-fish	864,014	62, 679 7, 578	Seines:		
Yellow perch	601, 561	7,578	Black bass	17,889	1,25
			Cat-fish and bullheads.	48, 514	1,45
Total	11,470,675	314, 763	Fresh-water drum	470	
Frap nets:			German carp	3,041,308	40, 83
Black bass	57, 783	4,236	Mooneye	1, 165 18, 222	2
Cat-fish and bullheads	200, 538	6,049	Pike perch (wall-eyed).	18, 222	79
Fresh-water drum	25, 391	229	Pike perch (sauger)	149, 235	4, 43
German carp	52,500	974	Rock bass	100	
Horring	7,070	102	Suckers	82, 470	1,12
Herring Pike and pickerel	2,015	198	Sun-fish	32,500	35
Pike perch (wall-eyed).	3, 945 95, 300	3,692	White bass	15,800	31
Pike perch (blue pike).	41,503	1, 134	Yellow perch	10, 145	10
Pike perch (sauger)	190, 741	3, 817			
Rock bass	1,106	17	Total	3, 417, 818	50, 69
Sturgeon	22,633	986			
Suckers	416, 627	4, 337	Lines:	1	
Sun-fish	9, 112	133	Black bass Cat-fish and bullheads .	22,570	1,80
White bass	790, 650	15, 568	Cat-fish and bullheads.	387, 481	11,62
White-fish	1,807	143	Crappie	60,000	1,80
Yellow perch	90, 399	1,266	Eels	200	1
Tenow perchannel	30,000	1,200	German carp	22	
Total	2,007,105	42,881	Herring Pike and pickerel	6,000	18
	2,001,100	12,001	Pike and pickerel	8, 497	68
Fyke nets:			Pike perch (wall-eyed).	14, 113	1,06
Black bass	14, 959	1,067	Pike perch (blue pike).	201, 531	13, 30
Cat-fish and bullheads	147, 348	4, 422	Pike perch (sauger)	149,018	7,63
Eels	489	35	Sturgeon	217, 672	10,62
Fresh-water drum	101,019	1,648	Suckers	2,188	2
German carp	248, 781	4, 102	Sun-fish	125,000	3,75
Mooneye	38,036	751	White bass	174	0.00
Pike and pickerel	5, 464	273	Yellow perch	215, 478	8, 23
Pike perch (wall-eyed).	97, 409	4,231	m-+-1	1 100 011	00 50
Pike perch (wall-eyed). Pike perch (blue pike). Pike perch (sauger)	2,472	124	Total	1,409,944	60,73
Pike perch (sauger)	228, 367	4,323	Min on one one trace		
Rock bass	1,593	34	Minor apparatus:	OC.	4.50
Suckers	240,620	2,741	Frogs	982	173
Sun-fish	7,628	106	German carp	1,212	- 1
White bass	141, 325	2,801	Turtles	67, 211	2,32
White-fish Yellow perch	189	12	matal.	60 40"	0.51
renow perch	81,045	912	Total	69,405	2, 51
			Grand total		

WHOLESALE FISHERY TRADE.

The wholesale trade in fishery products is very important along Lake Erie, and is carried on at all the principal cities and towns. There are 42 establishments engaged, representing a total investment of \$1,305,380. They were valued at \$741,680, and the cash capital utilized was \$563,700. The persons employed numbered 615, and the amount paid in wages was \$209,714. The total quantity of products handled was 61,369,911 pounds, valued at \$1,664,838. These products include, of course, a portion of the catch from the Canadian side of the lake.

In the year 1899 the quantity of fresh fish imported at Sandusky was 3,500,298 pounds and of salted fish 650 pounds. The quantity imported at Buffalo amounted to 6,669,004 pounds of fresh fish, 43,877 pounds of salted fish, 152,080 pounds of skinned and boned fish, and 195 pounds of canned fish.

The cities in which the trade is most extensive are Sandusky, Erie, Cleveland, Toledo, and Buffalo.

Several fishery firms at each of these cities have considerable capital invested in fishing apparatus, principally pound nets, on the Canadian side of the lake, and a large proportion of the products imported was procured by this means.

Table showing the wholesale fishery trade of Lake Erie in 1899.

Items.	Toledo,	Ohio.	Port Cl Ohi		Sandusky	, Ohio.	Vermi Ohi		Clevelan	d, Ohio.
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Establishments Cash capital Wages paid Employees		6, 457		\$30,000 45,000 13,032		\$206,000 103,800 37,620		\$30,000 35,500 10,000		\$139, 230 100, 650 41, 088
Products handled.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Fresh: Black bass Cat-fish and bullheads Eels Fresh-water drum German carp. Herring Ling	735, 000 550, 574	4, 225 7, 183	206, 396 2, 900, 652	43, 510	114, 494 172 857, 788 501, 142	7, 041 11 3, 873 7, 928	17, 368 1, 020 571	695 68 3 29	.74, 252 1, 555 55, 045	3, 290 117 464 639 104, 475
Pike perch: Wall-eyed Blue pike Sauger Rock bass				17,010 8,046	142,914	4,288 21,215	1, 160 40, 026 56, 690	1,188	1, 169, 544	35, 133
Sturgeon, dressed Suckers Sun-fish Trout White bass White-fish Yellow perch Caviar Frogs Turtles.	12, 568 582, 057 36, 736 48, 668 717, 992 183, 056 2, 188	2,573 1,251 53,473 3,910	151, 156 69, 739 81, 673	3, 654 5, 579 1, 633 198	126, 485 255, 143 72, 669 10, 718 158, 524 331, 971 437, 111 81, 040 3, 960 3, 789	3, 034 1, 090 857 4, 601 25, 961 7, 787 60, 780 82	31, 197 17, 105 908 209, 914	428 64	148, 250 95, 073 301, 765	10, 918 2, 439 24, 584
Total	7,022,924	257, 594	4, 590, 224	97, 335	9,016,648	284, 955	2, 133, 147	35, 526	8, 108, 929	207, 580
Herring					160,000	4,000	140,500	2,810	1, 145, 000	30,300
Smoked: Eels Herring Sturgeon Trout	1,000 124,800 2,667	7,488			314, 900 29, 500	6,792 4,860				35, 033 5, 496
Total	128, 467	8, 118			344, 400	11,652			761, 351	44, 591
Miscellaneous: Oil Scrap					135,000 2,000,000					
Total					2, 135, 000	8,750				
.Grand total.	7, 151, 391	265, 712	4, 590, 224	97, 335	11, 656, 048	309, 357	2, 273, 647	38, 336	10, 015, 280	282, 474

644 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Table showing the wholesale fishery trade of Lake Erie in 1899—Continued.

Items.	Ashtabu bor, O		Erie, Pe		Dunkirk a		Buffalo, l	New York
200	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Establishments Cash capital Wages paid Employees.				\$158, 100 105, 000 38, 735		\$3,650 12,500 3,900	75	\$119,520 86,500 48,742
Products handled.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Fresh: Black bass Cat-fish and bullheads Fresh-water drum. German carp. Herring. Pickerel Pike perch (wall-eyed) Pike perch (sauger) Sturgeon, dressed Suckers Sun-fish Trout. White bass White-fish Yellow perch Caylar Isinglass	95 2,846,621 16,301 212,509 2,394 2,316 1,015 248,183 322,768	25 11, 585 5, 242	20, 771 13, 704 67, 652 7, 396 7, 107, 618 7, 360 48, 966 1, 162, 513 2, 303 40, 840 54, 674 24, 867 46, 871 500, 217 407, 825 6, 559	\$1,801 575 1,258 146 143,203 447 3,764 44,608 1,035 1,990 1,260 39,840 11,278 5,267	4,000 2,000 1,500 1,500 1,532,073 15,733 291,479 6,080 18,017 2,000 49,538 2,500 60,010 55,903 346	\$300 70 25 30 22,641 1,101 9,859 518 248 25 3,468 31 4,182 1,232 216	22, 000 28, 400 40, 000 6, 060, 967 27, 000 7, 845 415, 850 97, 545 42, 000 29, 100 6, 645 193, 000 346, 300 7, 202 208	\$1, 980 1, 278 500 121, 219 2, 160 627 16, 634
Total	3, 659, 361	69,688	9, 520, 136	260, 390	1,843,179	43, 946	7, 324, 062	190,742
Salted: Herring	1, 100, 000	24,750	1,633,900	40, 847			244, 033	2,030
Smoked: Eels Herring. Sturgeon. Trout			5,600	806 728			700 204, 000 132, 000 225	105 15, 120 22, 440 32
Total			21,725	1,534			336, 925	37,697
Grand total	4, 759, 361	94, 438	11, 175, 761	302,771	1, 843, 179	43, 946	7, 905, 020	230, 469

Summary of the wholesale trade of Lake Erie in 1899.

Products handled.	Lbs.	Value.	Products handled.	Lbs.	Value.
resh:			Fresh—continued.		
Black bass	95, 642	\$8,478	Frogs	3,960	\$8
Cat-fish and bullheads		26,870	Turtles	3,789	18
Eels	2,747	196	m 1	FO 010 010	3 445 55
Fresh-water drum		10, 348	Total	53, 218, 610	1,447,75
German carp		. 59, 469	Coltadi		
Herring	29, 730, 383 5, 685	597, 233 144	Salted: Herring	4, 423, 433	104, 73
Ling Pickerel	34, 360	2,607	Smoked:	4, 420, 400	104, 70
Pike perch (wall-	04,000	2,007	Eels	18, 125	1,11
eyed)	3, 572, 445	178, 992			64, 43
Pike perch (blue pike)	3, 434, 835	118,039	Sturgeon	201,501	34,00
Pike perch (sauger)	2,506,757	49,078	Trout	28,875	4,04
Rock bass	62	2			
Sturgeon, dressed	310,604	32,788	Total	1,592,868	103, 59
Suckers		13, 430			
Sun-fish		1,115	Miscellaneous:		
Trout	299, 209	22,425	Oil	* 135,000	3,75
White bass		13,788	Scrap	2,000,000	5,00
White-fish		182, 638	m 1	0.107.000	0.75
Yellow perch		56, 613	Total	2, 135, 000	8, 75
Caviar	97, 555	73,201	Grand total	C1 2C0 011	1 661 99
Isinglass	208	31	Grand total	61, 369, 911	1,664,83

FISHERIES OF LAKE ONTARIO.

The fishing industry of Lake Ontario in 1899 gave employment to 315 persons, 297 of whom were engaged in the shore fisheries, the remainder being employed as shoresmen and on vessels transporting.

The total investment in the fisheries of the lake was \$78,543. Of this sum \$55,348 is credited to Jefferson County. The fishing apparatus in which the greatest amount of capital was invested was gill nets, the number employed being 1,187, valued at \$18,674. Next in importance were 144 trap nets, valued at \$5,790, and 451 fyke nets, valued at \$5,412.

The yield of the fisheries of Lake Ontario in 1899 amounted to 2,311,262 pounds, valued at \$93,393. The principal species taken were: White-fish, 161,935 pounds, valued at \$10,978; herring, 85,478 pounds, valued at \$3,736; pike perch, 197,436 pounds, valued at \$10,266; pike and pickerel, 100,365 pounds, valued at \$5,861; yellow perch, 397,117 pounds, valued at \$11,426; cat-fish and bullheads, 518,423 pounds, valued at \$18,834; eels, 123,840 pounds, valued at \$6,163; sturgeon, 139,385 pounds, valued at \$12,049. Other species taken in important quantities were suckers, sun-fish, and rock bass.

The most important form of apparatus of capture with respect to the quantity of fish taken was fyke nets, which yielded 833,982 pounds, the principal species being cat-fish and bullheads, yellow perch, suckers, sun-fish, and eels. Gill nets yielded 703,077 pounds, consisting chiefly of white-fish, pike perch, yellow perch, and herring. Pound and trap nets produced 551,975 pounds, consisting principally of cat-fish and bullheads, yellow perch, and pickerel.

The quantities taken in other forms of apparatus were much smaller. The set-line fishery, which is carried on chiefly for sturgeon, yielded 75,905 pounds.

As compared with the year 1893, there has been an increase of 74 in the number of persons employed; \$22,412, or nearly 40 per cent, in the amount of capital invested; 1,383,247 pounds, or 149 per cent, in the quantity, and \$61,883, or 196 per cent, in the value of products. The increased yield of this lake in 1899 consisted almost wholly in the cheaper varieties of fishes. The only increase among the more valuable species was in white-fish, sturgeon, and trout, the yield of which was more than twice that of 1893.

The imports of fresh fish from Canada entered at custom-houses on Lake Ontario and the Niagara River during the year 1899 aggregated 2,650,939 pounds, the greater part of which was consumed in the interior towns of the State of New York.

The following tables present by counties the statistics of the fisheries of Lake Ontario for the year 1899:

Table showing, by counties, the persons employed in the fisheries of Lake Ontario in 1899.

Counties.	On ves- sels trans- porting.		Shores- men.	Total.
Jefferson Oswego	2	130 17 9	12 1	142 20
Cayuga Wayne	3	39 17 26		42 17
Orleans Niagara		59		26 59
Total	5	297	13	315

Table showing, by counties, the vessels, boats, apparatus, and capital employed in the fisheries of Lake Ontario in 1899.

-	Jefferson.		Oswego.		Cayuga.		Wa	yne.
Items.	No.	Value.	No.	Value.	No.	Value.	No.	Value
Vessels transporting				\$400			1 14	\$600
Outfit				50			17	40
Boats	119	\$3,202	13	585	9	\$360	27	815
Apparatus of capture: Seines	2	50					4	65
Gill nets	507	8,743 60	54	1,500	2	5	110	950
Trap nets	125	5,000	14	540			4	200
Fyke nets	328	4,110	9	90	15	150	50	600
Set lines, yards Spears.	9,501	19 171	35, 834	118		12	8,334	6 25
Shore and accessory property Cash capital		13,990 20,000				25		815
Total		55, 348		4,548		552		4, 110

	Mon	nroe.	Orle	ans	Nia	gara.	Tot	al.
Items.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels transporting Tonnage Outfit							2 22	\$1,000
Boats	12	\$455	18	\$795	35	\$1,910	233	8, 122
Seines	88	440	1 52	$\frac{3}{1,042}$	1 374	5,994	*8 †1,187	126 $18,674$ 60
Trap nets	18	200 20	15	150	1 16	50 112	144 451	5, 790 5, 412 20
Hand lines. Set lines, yards		10	27,668	153	99,668	472	184, 339	37 949
Spears		215		285		1,665	6	18,060 20,200
Total		1,340		2,428		10, 211		78, 543

^{*}Total length, 407 yards.

[†] Total length, 151,085 yards.

Table showing, by counties and species, the yield of the fisheries of Lake Ontario in 1899.

9	Jeffer	son.	Oswe	go.	Cayu	ga.	Way	ne.
Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Black bass	39, 965	\$2,398			2,500	\$200	5, 581	\$535
Cat-fish and bullheads	329, 991	11, 474	15, 914	\$552	7,200	288	43,868	1,701
Eels	118,034	5, 902	1,706	57	400	20	2,552	127
German carp	1,000	50					2,002	
Herring, fresh		281					18,396	781
Herring, salted	25,600	1,024						
Minnows							800	50
Pike and pickerel	46, 339	2,789	1,410	71	2,500	200	33, 955	1,862
Pike perch (blue pike)	20,773	1,009	9,436	472			27,714	1,485
Pike perch (wall-eyed)	9,385	750	150	8	700	56		
Rock bass	26, 450	265	26,000	520			38,778	1, 112
Sturgeon	30,086	1,741	20,887	2,066			3,000	340
Suckers	124, 764	1,434	38,700	774	1,200	36	67, 474	1,987
Sun-fish	107, 129	1,070	11,900	238	2,100	63	20,032	553
Frout	14,400	774						
White-fish	14,280	986					460	28
White-fish (long-jaw)					1,200	72	100	5
Yellow perch	149,938	2,070	25,600	707	7,200	304	69,769	2,823
Frogs	1,750	306						
Total	1,065,634	34, 323	151,703	5, 465	25,000	1,239	332, 479	13, 389
	Mon	roe.	oe. Orleans.		Niaga	ıra.	Tot	al.
Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Black bass							48,046	\$3, 133
Cat-fish and bullheads				Anco l		20 000		
	16,850	\$635	22, 200	\$888	82, 400	\$3,296	518, 423	18,834
Eels	548	\$635 27	22, 200	\$888	82, 400 600	\$3,296 30	518, 423 123, 840	6, 163
German carp	548	27			600	30	518, 423 123, 840 1, 000	6, 163 50
German carp Herring, fresh	548 26, 106	27	22, 200	\$888			518, 423 123, 840 1, 000 59, 878	6, 163 50 2, 712
German carp	548 26, 106	27	800	56	8,826	399	518, 423 123, 840 1, 000 59, 878 25, 600	6, 163 50 2, 712 1, 024
German carp	548 26, 106	1, 195	800	56	8,826 2,700	30 399 135	518, 423 123, 840 1, 000 59, 878 25, 600 4, 000	6, 163 50 2, 712 1, 024 210
German carp. Herring, fresh Herring, salted Minnows Pike and pickerel	548 26,106 3,561	27 1,195 201	800 500 2,100	56 25 105	8,826 2,700 10,500	30 399 135 630	518, 423 123, 840 1, 000 59, 878 25, 600 4, 000 100, 365	6, 163 50 2, 712 1, 024 210 5, 861
German carp	548 26,106 3,561 4,127	27 1,195 201 221	800	56	8,826 2,700 10,500 118,100	30 399 135 630 5, 905	518, 423 123, 840 1, 000 59, 878 25, 600 4, 000 100, 365 186, 996	6, 163 50 2, 712 1, 024 210 5, 861 9, 439
Jerman carp	3,561 4,127 175	27 1,195 204 221 11	800 500 2, 100 6, 846	56 25 105 347	8,826 2,700 10,500 118,100 30	399 135 630 5, 905 2	518, 423 123, 840 1, 000 59, 878 25, 600 4, 000 100, 365 186, 996 10, 440	6, 163 50 2, 712 1, 024 210 5, 861 9, 439 827
Jerman carp. Herring, fresh Herring, salted Minnows. Pike and pickerel. Pike perch (blue pike) Pike perch (wall-eyed) Rock bass.	548 26,106 3,561 4,127 175 3,900	27 1,195 201 221 11 117	800 500 2,100 6,846 1,596	56 25 105 347 59	8,826 2,700 10,500 118,100 30 6,244	30 399 135 630 5, 905 2 250	518, 423 123, 840 1, 000 59, 878 25, 600 4, 000 100, 365 186, 996 10, 440 102, 968	6, 163 50 2, 712 1, 024 210 5, 861 9, 439 827 2, 323
Jerman carp. Herring, fresh Herring, salted Minnows	548 26,106 3,561 4,127 175 3,900 2,943	27 1, 195 204 221 11 117 449	500 2, 100 6, 846 1, 596 29, 539	56 25 105 347 59 2,786	8,826 2,700 10,500 118,100 30 6,244 52,930	30 399 135 630 5, 905 2 250 4, 717	518, 423 123, 840 1, 000 59, 878 25, 600 4, 000 100, 365 186, 996 10, 440 102, 968 139, 385	6, 163 50 2, 712 1, 024 210 5, 861 9, 439 827 2, 323 12, 049
German carp. Herring, fresh Herring, salted Minnows. Pike and pickerel. Pike perch (blue pike) Pike perch (wall-eyed) Rock bass. Sturgeon. Suckers.	3,561 4,127 175 3,900 2,943 10,400	27 1, 195 204 221 11 117 449 272	800 500 2,100 6,846 1,596	56 25 105 347 59	8,826 2,700 10,500 118,100 30 6,244 52,930 17,800	399 135 630 5, 905 2 250 4, 717 426	518, 423 123, 840 1, 000 59, 878 25, 600 4, 000 100, 365 186, 996 10, 440 102, 968 139, 385 264, 338	6, 163 50 2, 712 1, 024 210 5, 861 9, 439 827 2, 323 12, 049 5, 029
German carp. Herring, fresh Herring, salted Minnows. Pike and pickerel. Pike perch (blue pike) Pike perch (wall-eyed) Rock bass. Sturgeon Sun-fish.	3,561 4,127 175 3,900 2,943 10,400 2,888	27 1, 195 204 221 11 117 449	500 2, 100 6, 846 1, 596 29, 539 4, 000	56 25 105 347 59 2,736 100	600 8,826 2,700 10,500 118,100 30 6,244 52,930 17,800 4,400	399 135 630 5, 905 2 250 4, 717 426 88	518, 423 123, 840 1, 000 59, 878 25, 600 4, 000 100, 365 186, 996 10, 440 102, 968 139, 385 264, 338 148, 449	6, 163 50 2, 712 1, 024 210 5, 861 9, 439 827 2, 323 12, 049 5, 029 2, 099
German carp. Herring, fresh Herring, salted Minnows. Pike and pickerel. Pike perch (blue pike) Pike perch (wall-eyed) Rock bass. Sturgeon Suckers Sun-fish Trout	548 26, 106 3, 561 4, 127 175 3, 900 2, 943 10, 400 2, 888	27 1,195 201 221 11 117 449 272 87	500 2, 100 6, 846 1, 596 29, 539 4, 000	56 25 105 347 59 2,786 100	8,826 2,700 10,500 118,100 6,244 52,930 17,800 4,400 1,007	399 135 630 5, 905 2 250 4, 717 426 88 77	518, 423 123, 840 1, 000 59, 878 25, 600 4, 000 100, 365 186, 996 10, 440 102, 968 139, 385 264, 338 148, 449 15, 432	6, 163 50 2, 712 1, 024 210 5, 861 9, 439 827 2, 323 12, 049 5, 029 2, 099 853
German carp. Herring, fresh Herring, salted Minnows. Pike and pickerel. Pike perch (blue pike) Pike perch (wall-eyed) Rock bass. Sturgeon. Suckers. Sun-fish Frout. White-fish	548 26, 106 3, 561 4, 127 175 3, 900 2, 943 10, 400 2, 888	27 1, 195 204 221 11 117 449 272	500 2, 100 6, 846 1, 596 29, 539 4, 000	56 25 105 347 59 2,736 100	600 8,826 2,700 10,500 118,100 30 6,244 52,930 17,800 4,400	399 135 630 5, 905 2 250 4, 717 426 88	518, 423 123, 840 1,000 59, 878 25, 600 4,000 100, 365 186, 996 10, 440 102, 968 139, 385 264, 338 148, 449 15, 432 161, 935	6, 163 50 2, 712 1, 024 210 5, 861 9, 439 827 2, 323 12, 049 5, 029 2, 099 853 10, 978
Jerman carp. Herring, fresh Herring, salted Minnows. Pike and pickerel. Pike perch (blue pike) Pike perch (wall-eyed) Rock bass. Sturgeon Suckers Sun-fish. Frout White-fish White-fish	3,561 4,127 175 3,900 2,943 10,400 2,888	27 1,195 201 221 11 117 449 272 87	800 500 2, 100 6, 846 1, 596 29, 539 4, 000 25 17, 215	56 25 105 347 59 2,736 100 2 1,174	8,826 2,700 10,500 118,100 30 6,244 52,930 17,800 4,400 1,007 129,900	30 399 135 630 5, 905 250 4, 717 426 88 77 8, 785	518, 423 123, 840 1, 000 59, 878 25, 600 4, 000 100, 365 186, 996 10, 440 102, 968 139, 385 264, 338 148, 449 15, 432 161, 935 1, 300	6, 163 50 2, 712 1, 024 210 5, 861 9, 439 827 2, 323 12, 049 5, 029 2, 099 853 10, 978
German carp. Herring, fresh Herring, salted Minnows. Pike and pickerel. Pike perch (blue pike) Pike perch (wall-eyed) Rock bass. Sturgeon. Suckers. Sun-fish. Trout White-fish White-fish (long-jaw) Yellow perch	548 26, 106 3, 561 4, 127 175 3, 900 2, 943 10, 400 2, 888	27 1,195 201 221 11 117 449 272 87	500 2, 100 6, 846 1, 596 29, 539 4, 000	56 25 105 347 59 2,786 100	8,826 2,700 10,500 118,100 6,244 52,930 17,800 4,400 1,007	399 135 630 5, 905 2 250 4, 717 426 88 77	518, 423 123, 840 1, 000 59, 878 25, 600 4, 000 100, 365 186, 96 10, 440 102, 968 139, 385 264, 338 148, 449 15, 432 161, 935 1, 300 397, 117	6, 163 50 2, 712 1, 024 210 5, 861 9, 439 827 2, 323 12, 049 5, 029 2, 099 853 10, 978 77 11, 426
German carp. Herring, fresh Herring, salted Minnows. Pike and pickerel. Pike perch (blue pike) Pike perch (wall-eyed) Rock bass. Sturgeon Sun-fish.	3,561 4,127 175 3,900 2,943 10,400 2,888	27 1,195 201 221 11 117 449 272 87	800 500 2, 100 6, 846 1, 596 29, 539 4, 000 25 17, 215	56 25 105 347 59 2,736 100 2 1,174	8,826 2,700 10,500 118,100 30 6,244 52,930 17,800 4,400 1,007 129,900	30 399 135 630 5, 905 250 4, 717 426 88 77 8, 785	518, 423 123, 840 1, 000 59, 878 25, 600 4, 000 100, 365 186, 996 10, 440 102, 968 139, 385 264, 338 148, 449 15, 432 161, 935 1, 300	6, 163 50 2, 712 1, 024 210 5, 861 9, 439 827 2, 323 12, 049 5, 029 2, 099 853 10, 978

648 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Table showing, by counties, apparatus, and species, the yield of the fisheries of Lake Ontario in 1899.

4	Jeffer	son.	Oswe	ego.	Cayu	ga.	Wa	yne.
Apparatus and species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Gill nets:		I						
Black bass							1,381	\$113
Cat-fish and bullheads							1,800	1
Herring, fresh		81 004					18, 396	78
Herring, salted Pike and pickerel	25, 600 6, 400	\$1,024 384	800	\$40	800	\$64	27, 411	1,38
Pike perch (blue pike) .	5, 800	260	6,100	305	1 000	ÇO'x	19.073	1,04
Rock bass	0,000	200	0,100				2,845 1,200 6,800	8
Sturgeon	21,680	1,285	13, 370	1,325			1,200	18
Suckers			3,600	72			6,800	20
Trout	14,400	774					050	
White-fish	8,000	484			1,200	72	250 100	1
White-fish (long-jaw)	5,600	112	9,000	270	2,600	104	21,864	91
Yellow perch			<u>-</u>	·				
Total	87,480	4,323	32,870	2,012	4,600	240	101,120	4,74
Pound nets and trap nets:	11 505	001				i		
Black bass	11,765 $103,622$	824 3,628	1,600	40			1,400	5
Eels	79, 321	3,966	1,100	33			225	ĭ
German carp	1,000	50	1,100					
Herring	1,000 5,750 24,546	281						
Pike and pickerel	24, 546	1,491	210	11				
Pike perch (wall-eyed).	9,385	750	150	8				
Pike perch (blue pike) .	14,973	749	3,336	167			1,200	7
Rock bass	21, 950	220 104	26,000	520			5, 100	· 10
Sturgeon	1,440 $50,020$	687	27,900	558			5,500	· 12
Sun-fish	36,551	365	8,100	162			4,812	9
White-fish	6, 280	502					210	1
Yellow perch	58,829	923	10,500	315			4, 200	12
Total	425, 432	14,540	78,896	1,814			22, 647	60
Fyke nets:	ata ara	1					21 221	1 00
Cat-fish and bullheads	218, 369	7,566	14, 314	512	7,200	288	34,684	1,38
Eels	38, 113	1,906 836	606 400	24 20	400 500	20 40	1,706	8 7
Pike and pickerel Pike perch (blue pike) .	14,093	000	400	20	500	40	1,444 7,441 25,300	37
Rock bass	3,500	35					25, 300	75
Suckers	3,500 57,944	579	7, 200	144	1,200	36	35,664	1,07
Sun-fish	69,858	698	3,800	76	2,100	63	9,820	29
Yellow perch	83, 709	1,017	6,100	122	3,000	120	16,100	58
Total	485,586	12,637	32,420	898	14,400	567	132, 159	4,62
Seines:	0.000	280					5 004	
Cat-fish and bullheads Eels	8,000 600	30					5, 984 621	24
Minnows		50					800	5
Pike and pickerel	1,300	78						
Rock bass	1,000	10					5,533	16
Suckers	16,800	168					19,510	58
Sun-fishYellow perch	720 1,800	7					5, 400 12, 405	16 50
•								
Total	30, 220	591					50,253	1,74
Hand lines:								
Black bass	28, 200	1,574			2,500	200	4,200	42
Pike and pickerel					1,200	96	5, 100	40
Pike perch (wall-eyed). Yellow perch					700 1,600	56 80	15, 200	69
Total	28,200	1,574			6,000	432	24,500	1,51
Set lines:								
Sturgeon	6,966	352	7,517	741			1,800	15
Dip nets and spears:	3,000	1	,,,,,,				_,	_0
Frogs	1,750	306						
					25,000			13,38

Table showing, by counties, apparatus, and species, the yield of the fisheries of Lake Ontario in 1899—Continued.

	Mon	roe.	Orlea	ıns.	Niag	gara.
Apparatus and species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Gill nets:						
Herring, fresh	26, 106	\$1,195	800	\$56	8,826	\$399
Pike and pickerel	2,705	157			30	2
Pike perch (wall-eyed)	4,127	221	6,846	347	118, 100	5,905
Rock bass		221	1,596	59	6, 244	250
Sturgeon			10,060	842	15,730	1,466
Trout			25	2	1,007	77
White-fish	80	5	17,215	1,174	129,900	8,785
Yellow perch	13, 385	493	12,750	513	101, 475	3,919
Total	46, 403	2,071	49, 292	2,993	381, 312	20,803
Pound nets and trap nets: Cat-fish and bullheads.					12,400	496
Eels.					600	30
Suckers					3,800	76
Sun-fish					4,400	88
Yellow perch					3,800	114
Total					25,000	804
Fyke nets: Cat-fish and bullheads		635	22, 200	888	70,000	2,800
Eels Pike and pickerel	548 856	27 47	2,100	105	10,500	630
Pike perch (wall-eyed)	175	11	2, 100	100	10,000	000
Rock bass.	3, 900	117				
Suckers		272	4,000	100	14,000	350
Sun-fish	2,888	87				
Yellow perch	9,700	321	1,300	52	· · · · · · · · · · · · · · · ·	
Total	45, 317	1,517	29,600	1,145	94,500	3,780
Seines: Minnows			500	25	2,700	135
Set lines:					,	
Sturgeon	2,943	449	19,479	1,894	37, 200	3, 251
Dip nets: Yellow perch	2,200	110				
Grand total		4,147	98,871	6,057	540,712	28,773

Summary showing the products of the fisheries of Lake Ontario in 1899.

Apparatus and species.	Lbs.	Value.	Apparatus and species.	Lbs.	Value.
Gill nets:			Fyke nets-continued:		
Black bass	1,381	\$115	Pike and pickerel	29,893	\$1,750
Cat-fish and bullheads	1,800	18	Pike perch (wall-eyed)	175	11
Herring, fresh	54, 128	2,431	Pike perch (blue pike)	7,441	372
Herring, salted	25, 600	1,024	Rock bass	32,700	911
Pike and pickerel	38, 116	2,027	Suckers	130, 408	2,551
Pike perch (wall-eyed)	30	2	Sun-fish	88, 466	1,219
Pike perch (blue pike)	160,046	8,079	Yellow perch	119, 909	2,220
Rock bass	10,685	394			
Sturgeon	62,040	5, 102	Total	833, 982	25,172
Suckers	10,400	276	Seines:	000,000	
Trout	15, 432	853	Cat-fish and bullheads	13,984	520
White-fish	155, 445	10,463	Eels	1, 221	61
White-fish (long-jaw)	1,300	77	Minnows	4,000	210
Yellow perch	166, 674	6,324	Pike and pickerel	1,300	78
Tenow perentage	100,011	0,021	Rock bass	6,533	176
Total	703, 077	37, 185	Suckers.	36,310	753
Pound nets and trap nets:		01,100	Sun-fish	6, 120	169
Black bass	11,765	824	Yellow perch	14, 205	524
Cat-fish and bullheads	119,022	4,220	Tenon peredittitions		
Eels	81, 246	4,040	Total	83,673	2,491
German carp		50	Hand lines:		
Horring	5,750	281	Black bass	34,900	2, 194
Herring Pike and pickerel	24,756	1,502	Pike and pickerel	6,300	504
Pike perch (wall-eyed)	9,535	758	Pike perch (wall-eyed)	700	56
Pike perch (blue pike)	19,509	988	Yellow perch	16,800	770
Rock bass	53,050	842	Tellow perchassissississis	10,000	
Sturgeon	1,440	104	Total	58,700	3,524
Suckers.	87, 220	1,449	Set lines:		
Sun-fish	53,863	711	Sturgeon	75,905	6,843
White-fish	6,490	515	Dip nets and spears:	10,000	
Yellow perch	77, 329	1,478	Yellow perch	2,200	110
1 enow peren	11,020	1, 110	Frogs.		306
Total	551,975	17,762	Flogs	1,100	
Fyke nets:	001, 310	11,102	Total	3,950	416
Cat-fish and bullbeads	383, 617	14,076	10001		
Eels	41, 373	2,062	Grand total	2,311,262	93,393
13013	11,010	2,002	Garage Coldination	_,,	

FISHERIES OF THE ST. LAWRENCE RIVER.

The fisheries of the St. Lawrence River employed 69 persons, the investment amounted to \$1,323, and the catch, consisting of sturgeon, minnows, and suckers, amounted to 81,900 pounds, worth \$6,988. The minnows taken in these waters are sold to sportsmen for bait.

Table showing, by counties, the persons, apparatus, etc., employed in the fisheries of the St. Lawrence River in 1899.

TA omo o	St. L	awrence.	Je	fferson.	Total.	
Items.	No.	Value.	No.	Value.	No.	Value.
Fishermen	48 43	\$250	21	9110	69	0200
BoatsSeines.	3	60	11 13	\$110 234	54 16	\$360 294
Set lines		360 300		9		300
				0.00		
Total		970		353		1,323

Table showing, by counties, apparatus, and species, the yield of the fisheries of the St. Lawrence River in 1899.

	St. Law	rence.	Jeffer	son.	Total.		
Apparatus and species.	Lbs.	Value.	Lbs.	Value:	Lbs.	Value.	
Seines: Minnows Suckers	800 14, 400	\$40 72	17, 900	\$1,343	18,700 14,400	\$1,383 72	
Total	15, 200	112	17,900	1,343	33,100	1,455	
Set lines: Sturgeon	48,000	5, 400	800	133	48,800	5, 533	

FISHERIES OF NIAGARA RIVER.

The fisheries of the Niagara River were of minor importance; the yield, consisting of perch, white bass, and sturgeon, was 13,170 pounds, valued at \$616. Practically all of the catch from this river was taken in a form of apparatus known locally as a "fishing machine." The use of this unique device, which was prohibited for a number of years, has recently been permitted by the State of New York, within the limits of the town of Lewiston. It consists of a framework of timbers extending out from the shore about 20 or 30 feet, which is heavily weighted with large stones to prevent its being carried away by the swift current. In the center of the covering of this framework is a well or opening enclosed on all sides except the one facing down the river. A square wooden box with sides about 8 inches in height and a bottom of fine-meshed iron screen, arranged to fit loosely in this space, is raised and lowered by means of a windlass. When in use the fish passing close to the shore to avoid the current enter the sunken box, which is raised to the level of the platform about every half hour. The apparatus is in use from about the middle of May until late in the fall. The remainder of the catch from this river, consisting of sturgeon, is taken by Indians with spears.

The fisheries of this river are all to be credited to Niagara County.

Table showing persons, apparatus, etc., employed in the fisheries of Niagara River in 1899.

Items, .		Value.
Fishermen Fishing machines Spears Shore property	7 4	\$400
Total.		

Table showing, by apparatus and species, the yield of the fisheries of Niagara River in 1899.

Apparatus and species.	Lbs.	Value.
Fishing machines: Yellow perch Sturgeon White bass	9, 900 300 2, 300	\$396 18 92
Total	12,500	506
Spears: Sturgeon	670	110

THE FISHERIES CONSIDERED BY STATES.

There are eight States bordering on the Great Lakes, all of which are interested in the fisheries. The States located on more than one lake are Michigan, which borders on four lakes, and New York and Wisconsin each on two lakes.

In Michigan 3,427 persons were employed in 1899; in Ohio, 2,168; in New York, 1,367, and in Wisconsin, 1,352. In each of the other States the fisheries are comparatively limited in extent and therefore give employment to a much smaller number of persons.

The investment in Ohio was \$1,872,522, being larger than in any other State. Next in importance is this respect is Illinois, which has an investment of \$1,871,341, although its fisheries are not extensive. The greater part of this amount, however, represents the capital utilized in the wholesale fishery trade of Chicago. Michigan has an investment of \$1,287,448, Wisconsin \$619,339, Pennsylvania \$456,102, New York \$401,743, Minnesota \$76,007, and Indiana \$33,214.

The value of the yield is perhaps a better basis on which to determine the importance of the Great Lakes fisheries in the various States than either the number of persons employed or the amount of capital invested. The products of the fisheries of Michigan, which were greater in value than those of any other State in this region, aggregated 32,368,852 pounds, valued at \$894,060. The fisheries of Ohio exceeded those of any of the other States in the quantity of products, the yield being 36,624,400 pounds, valued at \$677,305. Wisconsin's fisheries produced 19,530,430 pounds, valued at \$454,165. The value of the fishery products in other States was as follows: Pennsylvania \$275,887, New York \$241,916, Illinois \$37,284, Indiana \$16,490, and Minnesota \$14,332.

In the following tables the fisheries of the Great Lakes for 1899 are presented by States, while States bordering on more than one lake are also treated in separate tables:

Table showing the number of persons employed in the fisheries of the Great Lakes in 1899.

States.	On vessels fishing.	On vessels transport- ing.	In shore fisheries.	Shores- men.	Total.
New York Pennsylvania Ohio Michigan Indiana Illinois Wisconsin Minnesota	363 321 8 20 233	5 2 55 15 15	$1,190 \\ 206 \\ 1,268 \\ 2,632 \\ 42 \\ 286 \\ 906 \\ 127$	117 100 482 459 6 379 198 24	1, 367 464 2, 168 3, 427 56 685 1, 352 151
Total	1,156	92	6,657	1,765	9, 670

Table showing, by States, the apparatus and capital employed in the fisheries of the Great Lakes in 1899.

Items,	New York.		Pennsyl- vania.		Ohio.		Ind	iana.	M	ichigan.
	No.	Value.	No.	Value.	No.	Value.	No.	Val.	No.	Value.
Vessels fishing		\$34,000	284		796		53	\$6,000	916	
Outfit		7,070 1,000		20,485 1,000		43, 326 63, 500		450		
Outfit	421	90 18, 437		150 8, 055		9, 630 57, 797		1,195	1,447	3,796
Pound nets	2, 995	17, 133	9,024	51,962	16, 999	91, 775	750	5, 250	$\frac{45}{20,203}$	
Apparatus—shore fisheries: Pound nets and trap nets.	169				1,245				1,809	253, 478
Gill nets	28	40,709 820 5,412		14, 130	7,036 92 555	7,425		725	14, 458 42 535	3,053
Other apparatus						760		144		2, 237 807
Shore and accessory property Cash capital		146, 585 119, 200		171, 420 105, 000		734, 115 359, 700		9,775 5,000		340, 928 123, 000
Total		401, 743		456, 102		1,872,522		33, 214		1, 287, 448

7.	Il	linois.	Wise	onsin.	Min	nesota.]	Cotal.
Items.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing	58	\$10,500 1,935	40 603	\$121,600 19,184			2,877	\$573,000 127,795
Vessels transporting Tonnage Outfit Boats			125 125 572	6,700 1,510 40,238	91	\$7,930	29 664 3, 281	86,650 15,176 227,766
Apparatus—vessel fisheries: Pound nets Gill nets		8,780	12, 157	105,680			45 63, 497	2,565 433,816
Lines Apparatus—shore fisheries: Pound nets and trap nets Gill nets		1, 385 3, 210	391 12, 262	96, 935 51, 335	6 775	1,000 14,674	3,792 42,190	480 657, 843 256, 702
Seines. Fyke nets. Lines	12	180 296	1,405	22,607 1,424		155	162 2, 958	11, 298 52, 571 9, 081
Other apparatus		693, 700		784 91, 732 59, 200		37, 248 15, 000		3, 870 2, 225, 503 1, 933, 600
Total		1,871,341		619, 339		76,007		6, 617, 716

Table showing, by States, the products of the fisheries of the Great Lakes in 1899.

0	New Y	ork.	Pennsyl	vania.	Ohi	0.	Ind	iana.
Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Black bass Cat-fish and bullheads .	58, 625 654, 666	\$3,955 22,921	38, 299 100, 727 60, 000	\$3,031 3,022 1,800	83, 714 704, 029	\$5,933 21,503	250	\$18
Eels Fresh-water drum Jerman carp Herring, fresh Herring, salted	124, 040 10, 130 10, 505 3, 382, 736	102 240 46, 343	57, 993 12, 195 10, 742, 315	580 244	99 1,043,818 3,417,094 19,345,986	6,792 $47,176$	33, 227	521 24 7, 221
Ling or lawyers. Mooneye. Pike and pickerel. Pike perch (wall-eyed) Pike perch (blue pike). Pike perch (sauger). Rock bass.	100, 365 32, 688 995, 877	5, 861 2, 052 39, 950 633 2, 323		693 3,048 44,520 327	43,836 739 1,195,705 2,212,966 2,962,096 5,296	38 57, 323 64, 270 73, 363	356	
Sturgeon Suckers, fresh Sun-fish Frout, fresh White bass	816, 588 372, 108 148, 449	58, 707 6, 169 2, 099 2, 363 1, 000	99,570 120,245 125,000 722 454,434	7,090 1,339 3,750 61 8,639	50, 094 1, 171, 782 36, 800 2, 060 1, 055, 951	4,519 12,920 407	17, 647 12, 534 35, 012 620	831 189 2,027 25
White-fish, fresh Yellow perch Other fish Frogs Curtles	334, 391	21,885 16,213 1,593 306	615, 821 815, 553	46,690 16,911	1,049,578 2,174,564 982 67,211	76, 276 30, 310	10,358 207,270	648 4, 930
Total	7, 960, 656	241, 916	14, 852, 964	275, 887	36, 624, 400	677, 305	592, 890	16, 490

Crosica	Illine	ois.	Michig	gan.	Wiscon	ısin.	Minn	esota.	Tot	al.
Species.	Lbs.	Val.	Lbs.	Value.	Lbs.	Value.	Lbs.	Val.	Lbs.	Value.
Black bass Cat-fish and bull-			11,973	\$872	3, 355	\$244			196, 216	\$14,053
heads			661,314	19,402	62,064	1,679			2, 182, 800	
Crappie									60,000	
Eels	300	\$24							126,034	
Fresh-water drum			235, 022						1,380,190	9,513
German carp	3,150	110	218, 082						3, 674, 346	
Herring, fresh	354, 805	9, 903	4, 168, 090	77,666						
Herring, salted			8, 817, 513							
Ling or lawyers	34, 356	344	21,601	180	85, 200	508			143, 219	
Mooneye									43,836	
Pike and pickerel Pike perch (wall-			280, 681	10,589	66, 196	3, 488			457, 024	20,698
eyed) Pike perch (blue			1,944,648	90, 797	71,497	3,283			3, 311, 892	156, 503
pike) Pike perch (sau-									4,731,782	148, 740
ger)			44, 244	990					3,026,565	75, 313
Rock bass			88, 139	1,862	4,000	38			200, 403	
Sturgeon			130,844	9,209	14,605	729			*1,129,348	
Suckers, fresh	41,055	564	1,551,905	26,001	532, 227	5,023			3,801,856	
Suckers, salted			223,531	3,523					242, 131	
Sun-fish			74, 952	948					385, 201	
Trout, fresh	76,528	4,503	6, 319, 147	246, 396	3,420,309	151, 614	170.278	5,008		412, 137
Trout, salted		-,	372, 280	13,878	93, 561		77,017		542,858	
White bass						111	,	-,	1,603,204	
White-fish, fresh.	200	10	40,867 2,817,740	138, 380	102,621			239		
White-fish, salted.			143, 162	7, 139	7,071	284	6,650			
White-fish (blue- fin)			657,038	16, 801	265, 376	7,060	10,964	250	933, 378	24, 111
nominee) fresh. White-fish (Me-			304,750	7,822	182, 720	4,592			487, 470	12, 41-
nominee) salted		1	92,890	2,733	75, 200	9 637			168,090	5, 370
Yellow perch	677 715	21 826	3 137 157	41 199	1, 907, 594				9, 584, 802	
Other fish	011,110	21,020	1,771	161	1, 501, 594	20,002			24, 471	1,75
Crawfish			1, 111	101	135, 861	3 408			135, 861	
Frogs			8,000	520	100,001	0, 130			10,732	998
Turtles			0,000	320					67, 211	
									·	
Total	1,188,109	37, 284	32, 368, 852	894,060	19, 530, 430	454, 165	608, 939	14,332	113, 727, 240	2,611,439

^{*}Includes 47,470 pounds of caviar, valued at \$30,510, apportioned among the States as follows, New York, 31,287 lbs., \$20,424; Pennsylvania, 6,274 lbs., \$3,992; Ohio, 3,340 lbs., \$2,659; Michigan, 6,569 lbs., \$3,435.

FISHERIES OF MICHIGAN.

The State of Michigan is located on Lakes Erie, St. Clair and tributaries, Huron, Michigan, and Superior. The extent of its fisheries on each of these waters is shown in the following tables:

Table showing the number of persons employed in the fisheries of Michigan in 1899.

How employed.	Lake Erie.	Lake St. Clair.*	Lake Huron.	Lake Michigan.	Lake Superior.	Total.
On fishing vessels	8 110 2	374 68	62 7 986 186	208 952 170	51 210 33	321 15 2,632 459
Total	120	442	1, 241	1,330	294	3, 427

*Includes St. Clair and Detroit rivers.

Table showing, by lakes, the apparatus and capital employed in the fisheries of Michigan in 1899.

Items.	Lake Erie.		Lake St. Clair.*		Lake Huron.		Lake Michigan.		Lake Superior.	
2002208	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value
Vessels fishing Tonnage					9 157	\$42,500	33 559	\$78,200	7 200	\$32,800
Outfit					101	7,715	000	21,780	200	5,850
Vessels transporting Tonnage	2	\$10, 200			3 99	4, 250				
Outfit		3,216				580				
Boats	63	3,659	188	\$3,770	527	40,835	531	31,625	138	12,080
Apparatus—vessel fisheries:					0.5	***		0.040		
Pound nets					35	525	10	2,040	0 470	04 004
Gill nets					2,266	27,720	15, 464	91,152	2,473	34, 364
Lines								10		
Pound nets and trap nets	303	34,980	5	1,050	961	111, 314	416	87,639	124	18, 495
Gill nets	000	01,000	60		3, 410	26, 664	8,728		2,260	33, 410
Fyke nets	62	620			398	7,632	60	840	15	150
Seines	8	565	13	1,255	9	673	11	510	1	50
Lines				644		346		1,140		107
Other apparatus				271		210		6		320
Shore and accessory prop-		1								
erty		17, 297				148, 489		88,687		59,510
Cash capital				20,000		55, 500		13,500		34,000
Total		70,537		54, 535		474, 953		456, 287		231, 136

SUMMARY.

Items.	No.	Value.	Items.	No.	Value.
Vessels fishing Tonnage Outfit Vessels transporting Tonnage Outfit Boats Apparatus—vessel fisheries: Pound nets Gill nets Lines	916 5 150 1,447 45 20,203	\$153,500 35,345 14,450 3,796 91,969 2,565 153,236 70	Apparatus—shore fisheries: Pound nets and trap nets Gill nets. Fyke nets Seines Lines Other apparatus Shore and accessory property. Cash capital		\$253, 478 99, 772 9, 242 3, 053 2, 237 807 340, 928 123, 000 1, 287, 448

^{*} Includes St. Clair and Detroit rivers.

Table showing, by lakes and species, the yield of the fisheries of Michigan in 1899.

Species.	Lake I	Erie.	Lake St.	Clair.*	Lake H	uron.		
species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.		
Black bass	1, 154	\$80	200	\$14	5,659	\$396		
Cat-fish and bullheads	$\begin{bmatrix} 1,154 \\ 61,705 \end{bmatrix}$	1,839	17,505	629	574, 406	16,627		
Eels	550	39			861	49		
Fresh-water drum	35, 181 194, 903 17, 938	177	17,050	131	160, 646	1,009		
German carp	194, 903	3,846 539	8,000	221	6,369	143		
Herring, fresh	17,950	999			1,073,957 2,625,850	10,696 $49,722$		
Herring, salted					20,880	167		
Pike and nickerel	10, 199	510	42, 365	1,795	191,751	6,995		
Pike perch (wall-eyed) Pike perch (sauger)	449, 867	24,859	268, 350	11,877	1,110,516	49, 294		
ike perch (sauger)	44, 244	990						
Rock bass	10 905	708	3,700	$\frac{217}{1,352}$	83, 344	1,612		
turgeon	12,305 $183,337$	$\frac{786}{2,750}$	7,600 33,600	325	30, 497 980, 695	1,268 $18,502$		
Suckers, fresh	100,001	2,100	50,000	020	126, 795	1,818		
un-fish	13,640	205	250	4	61,062	739		
Frout, fresh			69, 915	2,884	1,879,411	80,077		
Crout, salted					7,690	346		
Tout, salted Vhite bass Vhite-fish, fresh Vhite-fish, salted Vhite-fish (Menominee), fresh Vhite-fish (Menominee), salted	40,707	1,010 18,136	69, 902	3,087	504 100	01 505		
White fish salted	228, 409	10, 100	09, 902	3,037	584, 168 8, 140	31, 525 385		
White-fish (Menominee), fresh					112,417	2,667		
Vhite-fish (Menominee), salted.					24,060	810		
čellow perch	67, 447	1,013	40,000	1,202	2,740,669	32,690		
rellow perch Other fish Frogs	540	5	630	126	484	21		
Frogs					8,000	520		
Total	1, 362, 176	56, 784	579,067	23,864	12,418,327	308,078		
	Lake Mic	chigan.	Lake Su	perior.	Tot	al.		
Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.		
Dia ala bassa	4 000	Øno.			11 070	@0 2 0		
Black bass German carp	4,960 8,810	\$382 126			11, 973 218, 082	\$872 4,336		
Cat-fish and bullheads	98	3	7,600	\$304	661, 314	19, 402		
Eels	100	10	.,,,,,,,		661, 314 1, 511 235, 022	98		
Fresh-water drum	22,145 $3,007,984$	201			235, 022	1,518 77,666		
Herring, fresh	3, 007, 984	65, 146	68, 211 22, 700	1,285	[-4, 168, 090]	77,666		
Herring, salted	6, 168, 963	119,840	22,700	529	8, 817, 513	170,091		
Ling or lawyers	721 $20,764$	13 973	15,602	316	$\begin{bmatrix} 21,601 \\ 280,681 \end{bmatrix}$	180 10,589		
Pike and pickerel Pike perch (wall-eyed)	103, 446	4,309	12, 469	458	1,944,648	90, 797		
					11 011	990		
Pike perch (sauger)					44.244	220		
Rock bass	161	5	934	28	44, 244 88, 139	1,862		
Rock bass	76,057	5,628	934 4, 385	175	88, 139 130, 844	1,862 9,209		
Rock bass Sturgeon Suckers, fresh	76, 057 349, 073	5,628 4,369	934 4,385 5,200	175 55	88, 139 130, 844 1, 551, 905	1,862 9,209 26,001		
Rock bass Sturgeon Suckers, fresh Suckers, salted	76,057	5,628	934 4, 385	175	88, 139 130, 844 1, 551, 905 223, 531	1,862 9,209 26,001 3,523		
7Ke perch (sauger) Rock bass. Sturgeon Suckers, fresh Suckers, salted Sun-fish	76, 057 349, 073 91, 536	5,628 4,369 1,601	934 4, 385 5, 200 5, 200	175 55 104	88, 139 130, 844 1, 551, 905 223, 531	1,862 9,209 26,001 3,523 948		
7Ke perch (sauger) Rock bass. Sturgeon Suckers, fresh Suckers, salted Sun-fish	76, 057 349, 073 91, 536	5,628 4,369 1,601	934 4, 385 5, 200 5, 200	175 55 104	88, 139 130, 844 1, 551, 905 223, 531	1, 862 9, 209 26, 001 3, 523 948 246, 396 13, 878		
Pike perch (sauger) Rock bass. Sturgeon Suckers, fresh Suckers, salted Sun-fish	76,057 349,073 91,536 2,501,112 71,837	5, 628 4, 369 1, 601 102, 098 3, 148	934 4,385 5,200 5,200 1,868,709 292,753	175 55 104 61, 337 10, 384	88, 139 130, 844 1, 551, 905 223, 531	1, 862 9, 209 26, 001 3, 523 948 246, 396 13, 878		
Pike perch (sauger) Rock bass. Sturgeon Suckers, fresh Suckers, salted Sun-fish	76,057 349,073 91,536 2,501,112 71,837	5, 628 4, 369 1, 601 102, 098 3, 148 10 64, 217	934 4, 385 5, 200 5, 200 1, 868, 709 292, 753	175 55 104 61, 337 10, 384	88, 139 130, 844 1, 551, 905 223, 531	1, 862 9, 209 26, 001 3, 523 948 246, 396 13, 878		
7Ke perch (sauger) Rock bass. Sturgeon Suckers, fresh Suckers, salted Sun-fish	76,057 349,073 91,536 2,501,112 71,837	5, 628 4, 369 1, 601 102, 098 3, 148 10 64, 217 5, 467	934 4, 385 5, 200 5, 200 1, 868, 709 292, 753	175 55 104 61,337 10,384 21,415 1,287	88, 139 130, 844 1, 551, 905 223, 531	1,862 9,209 26,001 3,523 948 246,396		
Ake perch (sauger) Acok bass. Sturgeon Suckers, fresh Suckers, salted Sun-fish Frout, fresh Frout, fresh Frout, salted White bass. White-fish, fresh White-fish, salted White-fish (bluefin)	76,057 349,073 91,536 2,501,112 71,837	5, 628 4, 369 1, 601 102, 098 3, 148 10 64, 217 5, 467 6 145	934 4,385 5,200 5,200 1,868,709 292,753	175 55 104 61, 337 10, 384	88, 139 130, 844 1, 551, 905 223, 531	1, 862 9, 208 26, 001 3, 523 948 246, 396 13, 878 1, 020 138, 386 7, 138		
Ake perch (sauger) Acok bass. Sturgeon Suckers, fresh Suckers, salted Sun-fish Frout, fresh Frout, fresh Frout, salted White bass. White-fish, fresh White-fish, salted White-fish (bluefin)	76,057 349,073 91,536 2,501,112 71,837	5, 628 4, 369 1, 601 102, 098 3, 148 10 64, 217 5, 467 6, 145 5, 155	934 4, 385 5, 200 5, 200 1, 868, 709 292, 753	175 55 104 61,337 10,384 21,415 1,287	88, 139 130, 844 1, 551, 905 223, 531	1, 862 9, 208 26, 001 3, 523 948 246, 396 13, 878 1, 020 138, 386 7, 138		
Pike perch (sauger) Rock bass. sturgeon suckers, fresh. suckers, salted. sun-fish Prout, fresh Frout, salted. White bass. White-fish, fresh White-fish, salted. White-fish (bluefin) White-fish (Menominee), fresh White-fish (Menominee), galted.	76, 057 349, 073 91, 536 2, 501, 112 71, 837 160 1, 348, 454 103, 222 248, 614 192, 333 68, 830	5, 628 4, 369 1, 601 102, 098 3, 148 10 64, 217 5, 467 6, 145 5, 155 1, 923	1, 868, 709 292, 753 586, 757 31, 800 408, 424	175 55 104 61,337 10,384 21,415 1,287 10,656	88, 139 130, 844 1, 551, 905 223, 531	1, 862 9, 209 26, 001 3, 523 948 246, 396 13, 878 1, 020 138, 380 7, 138		
Pike perch (sauger) Rock bass. Sturgeon. Suckers, fresh Suckers, salted. Sun-fish Frout, fresh Frout, salted. White bass. White-fish, fresh White-fish, salted. White-fish (bluefin). White-fish (Menominee), fresh White-fish (Menominee), salted. Yellow perch	76,057 349,073 91,536 2,501,112 71,837	5, 628 4, 369 1, 601 102, 098 3, 148 10 64, 217 5, 467 6, 145 5, 155	934 4, 385 5, 200 5, 200 1, 868, 709 292, 753	175 55 104 61,337 10,384 21,415 1,287	88, 139 130, 844 1, 551, 905 223, 531 74, 952 6, 319, 147 372, 280 40, 867 2, 817, 740 143, 162 657, 038 304, 750 92, 890 3, 137, 157	1, 862 9, 209 26, 001 3, 523 948 246, 396 13, 878 1, 020 138, 386 7, 139 16, 801 7, 822 2, 733 41, 128		
Rock bass Sturgeon Suckers, fresh Suckers, salted	76, 057 349, 073 91, 536 2, 501, 112 71, 837 160 1, 348, 454 103, 222 248, 614 192, 333 68, 830 285, 162	5, 628 4, 369 1, 601 102, 098 3, 148 10 64, 217 5, 467 6, 145 5, 155 1, 923 6, 184	1, 868, 709 292, 753 586, 757 31, 800 408, 424	175 55 104 61,337 10,384 21,415 1,287 10,656	88, 139 130, 844 1, 551, 905 223, 531	1, 862 9, 209 26, 001 3, 523 948 246, 396 13, 878 1, 020 138, 380 7, 139 16, 801 7, 822 2, 733 41, 128		

^{*}Includes St. Clair and Detroit rivers.

FISHERIES OF WISCONSIN.

The fisheries of Wisconsin are prosecuted in Lakes Michigan and Superior, but are much more important in the former than in the latter. Their extent on each lake is shown in the following tables:

Table showing the number of persons employed in the fisheries of Wisconsin in 1899.

How employed.	Lake Michigan.	Lake Superior.	Total.
On fishing vessels On transporting vessels In shore fisheries. Shoresmen	217 10 765 192	16 5 141 6	233 15 906 198
Total	1,184	168	1,352

Table showing the apparatus and capital employed in the fisheries of Wisconsin in 1899.

	Lake	Michigan.	Lake	Superior.	1	otal.
Items.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing	. 38	\$115,600	2	\$6,000	40	\$121,600
Tonnage			59		603	
Outfit		16,530		2,654		19, 184
Vessels transporting	. 4	3,700	1	3,000	5	6,700
Tonnage			18		125	
Outfit		210		1,300		1,510
Boats		33,003	76	7, 235	572	40, 238
Apparatus—vessel fisheries:		,		.,		,
Gill nets	11,357	97,680	800	8,000	12, 157	105,680
Lines		410			1-,101	410
Apparatus—shore fisheries:						****
Pound nets and trap nets	. 359	90,610	32	6, 325	391	96, 935
Gill nets		42,500	921	8,835	12, 262	51,335
Fyke nets		22,607		0,000	1,405	22,607
Lines		1,098		326	2, 100	1,424
Other apparatus		784				784
Shore and accessory property		77, 467		14, 265		
Cash capital		52, 200		7,000		59, 200
Junit Cabitation of the Control of the Cabitation of the Cabitatio		02,200		7,000		55, 200
Total	1	554, 399		64, 940		619, 339

Table showing, by lakes and species, the yield of the fisheries of Wisconsin in 1899.

	Lake Mic	chigan.	Lake Su	perior.	Tot	al.
Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Black bass	3,355	\$244			3,355	\$244
Cat-fish and bullheads	62,064	1,679			62,064	1,679
German carp	11,605	232			11,605	232
Herring, fresh	6, 591, 109	139, 514	692, 109	\$3,575	7, 283, 218	143,089
Herring, salted	5, 179, 100	92,405	4,850	49	5, 183, 950	92,454
Ling or lawyers		508			85, 200	508
Pike and pickerel		3,488			66, 196	3,488
Pike perch (wall-eyed)		3,246	1,210	37	71, 497	3,283
Rock bass		28			4,000	38
Sturgeon		728	30	1	14,605	729
Suckers, fresh		5,021	247	2	532, 227	5,023
Suckers, salted		330	1,000	10	18,600	340
frout, fresh		132, 387	625, 851	19, 227	3, 420, 309	151,61
frout, salted		518	83,561	2,506	93, 561	3,024
White bass		111			3,600	111
White-fish, fresh		3,150	54, 491	2,056	102,621	5, 206
White-fish, salted			7,071	284	7,071	284
White-fish (bluefin)	249, 704	6,649	15,672	411	265, 376	7,060
White-fish (Menominee), fresh	182,720	4,592			182,720	4,592
Vhite-fish (Menominee), salted	75, 200	2,637			75, 200	2,637
Yellow perch	1,907,594	25,032			1,907,594	25, 032
Crawfish	135, 861	3,498			135, 861	3,498
Total	18,044,338	426,007	1,486,092	28, 158	19,530,430	454, 165

FISHERIES OF NEW YORK.

The fishery interests of New York in the Great Lakes region embrace the fisheries of Lake Ontario, including the St. Lawrence and Niagara rivers, and also those of two counties in that State, Erie and Chautauqua, located on Lake Erie. The yield from Lake Erie was 5,554,324 pounds, valued at \$140,919, and from Lake Ontario 2,406,332 pounds, valued at \$100,997.

Table showing the number of persons employed in the fisheries of New York in 1899.

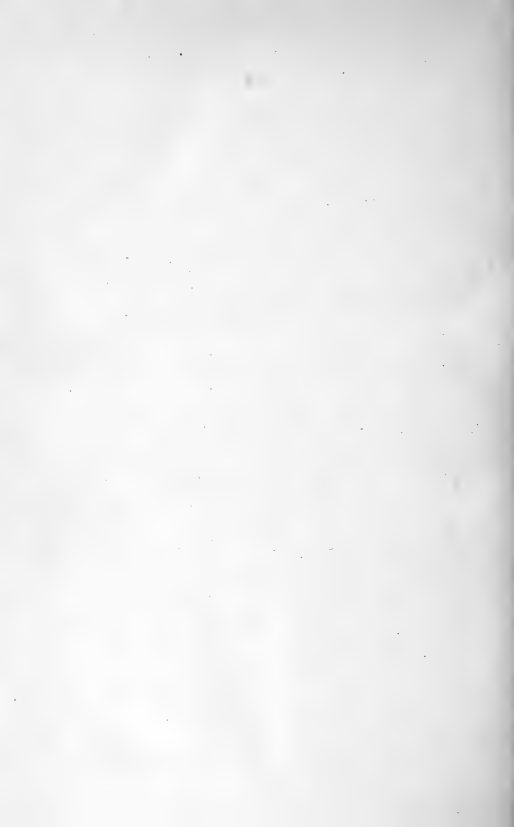
How employed.	*Lake Ontario.	Lake Erie.	Total.
On fishing vessels On transporting vessels In shore fisheries Shoresmen	5	55 817 104	55 5 1,190 117
Total	391	976	1,367

Table showing the apparatus and capital employed in the fisheries of New York in 1899.

**	*Lake	Ontario.	Lak	e Erie,	7	Total.
Items.	No.	Value.	No.	Value.	No.	Value.
Vessels fishing Tonnage Outfit Vessels transporting			167	\$34,000 7,070	10 167	\$34,000 7,070 1,000
Tonnage Outfit Boats Apparatus—vessel fisheries:	22	90 8,482	134	9, 955	421	90 18,437
Gill nets Apparatus—shore fisheries: Pound nets and trap nets	145	5, 850	2, 995 24	17, 133 1, 035	2,995 169	17, 133 6, 885
Gill nets Fyke nets Seines Lines	451 24	18,674 5,412 420 1,355	3, 284	22, 035 400 2, 620	4,471 451 28	40,709 5,412 820 3,975
Other apparatus Shore and accessory property Cash capital		427 18, 440				427 146, 585 119, 200
Total		80, 350		321, 393		401, 743

Table showing, by lakes and species, the yield of the fisheries of New York in 1899.

	* Lake O	ntario.	Lake	Erie.	Tot	al.
Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Black bass	48,046	\$3,133	10,579	\$822	58, 625	\$3,955
Cat-fish and bullheads	518, 423	18,834	136, 243	4,087	654,666	22, 921
Eels	123,840	6,163	200	14	124,040	6, 177
Fresh-water drum			10, 130	102	10, 130	102
ierman carp	1,000	50	9,505	190	10,505	240
Herring, fresh	61, 178	2,789	3, 321, 558	43,554	3, 382, 736	46,343
Herring, salted	25,600	1,024			25,600	1,024
ike and pickerel	100, 365	5,861			100, 365	5,861
like perch (wall-cyed)	10, 440	827	22, 248	1, 225	32,688	2,052
Pike perch (blue pike)	186,996	9, 439	808, 881	30,511	995, 877	39, 950
Pike perch (sauger)			9, 115	633	9,115	633
Rock bass	102,968	2,323			102,968	2,323
sturgeon	*189,155	17,710	627, 433	40,997	816,588	58,707
Suckers	278, 738	5, 101	93, 370	1,068	372, 108	6,169
Sun-fish	148, 449	2,099		-,,,,,,	148, 449	2,099
Crout	15, 432	853	29, 242	1,510	44,674	2,363
White bass	2,300	92	45, 432	908	47,732	1,000
White-fish	161, 935	10,978	172, 456	10,907	334, 391	21,885
Yellow perch	407, 017	11,822	257, 932	4,391	664, 949	16, 213
Other fish	22,700	1,593			22,700	1,593
Frogs	1,750	306			1,750	306
Total	2,406,332	100, 997	5,554,324	140, 919	7,960,656	241,916



STATISTICS

OF THE

FISHERIES OF THE MISSISSIPPI RIVER AND TRIBUTARIES.

PREPARED IN THE DIVISION OF STATISTICS AND METHODS OF THE FISHERIES, UNITED STATES FISH COMMISSION.

C. H. TOWNSEND, ASSISTANT IN CHARGE.

INTRODUCTORY NOTE.

The accompanying report of the fisheries of the Mississippi River and tributaries for the year 1899 is the result of a canvass made by the statistical agents of this Commission. These fisheries were previously canvassed in 1895, in connection with an investigation of the interior waters of the United States, exclusive of the Great Lakes and coastal rivers, for the year 1894.

The present inquiries were conducted during the summer of 1900 as follows: Mr. John N. Cobb investigated the fisheries of the Ohio River and the Mississippi and tributaries from Alton, Ill., to New Orleans, being assisted in Arkansas and Louisiana by Mr. G. H. H. Moore. Mr. W. A. Roberts canvassed the Mississippi above Dubuque, Iowa; Mr. C. H. Stevenson, the Mississippi from Dubuque to Keokuk, Iowa, and the Missouri and its tributaries; Mr. E. S. King, the Illinois River and tributaries and the Mississippi between Keokuk, Iowa, and Alton, Ill. Inquiries respecting the Tennessee River were made by Mr. John B. Wilson.

Upon the completion of the field inquiries the general results were made public in Statistical Bulletin No. 107, which was distributed throughout the Mississippi Valley.

In the report of the Commissioner for the year ending June 30, 1901, the results were given in less condensed form. In the present report the information collected is presented in detail. This report has been prepared under the direction of Mr. C. H. Townsend, assistant in charge of the Division of Fisheries. The field agents have assisted in the compilation of the data in the office, and most of them have contributed brief notes on the fisheries.

The assistant in charge has had the constant aid of Mr. Ansley Hall and other persons in the office, especially commending the painstaking assistance of Mr. Hall.

GEO. M. BOWERS, Commissioner.

STATISTICS OF THE FISHERIES OF THE MISSISSIPPI RIVER AND TRIBUTARIES.

GENERAL NOTES AND STATISTICS.

The Mississippi River and tributaries constitute the most extensive river system in the United States and embrace many large rivers which are of great value as navigable waterways and also on account of their fisheries. Among the more important of these, aside from the Mississippi itself, are the Missouri, Illinois, Ohio, Wabash, Cumberland, Tennessee, St. Francis, Yazoo, Red, and White rivers. There are also numerous other rivers, some of which are navigable, and small lakes tributary to the Mississippi and its affluents which have considerable value for fishing purposes. The fisheries of this river system are prosecuted in 17 States, the area of which aggregates 928,665 square miles and the population 34,792,662. The number of persons employed in these fisheries in 1899 was 11,155. Of this number, 8,566 were fishermen and 2,589 were shoresmen in the various branches of industry related to the fisheries.

The States having the largest number of persons, including shoresmen, engaged in the fisheries of these waters, were: Iowa, 2,637; Illinois, 2,389; Missouri, 1,531, and Kentucky, 589. In the remainder of the States the number varied from 68 in Alabama to 567 in Wisconsin.

The fisheries of greatest prominence were the seine fishery, employing 2,782 fishermen; the fyke-net fishery, 3,310; the set-line fishery, 3,368, and the mussel fishery, with crowfoot lines, rakes, etc., 1,442. In many instances, however, the same persons were employed in more than one fishery.

The amount of capital invested in the fisheries, including the value of boats, apparatus of capture, shore and accessory property, and the cash or working capital employed in the various fishery industries, was \$1,782,825. Boats, the number of which was 7,863, represented \$167,018; fishing apparatus, \$303,262; shore and accessory property, \$719,095, and eash capital, \$593,450.

The forms of apparatus having the widest distribution are seines, fyke nets, and lines. The number of seines used was 1,007, the length of which was 179,194 yards and the value \$71,641. The largest number in any single State was 303, valued at \$27,780, in Iliinois. In Missouri, also, there were 154 valued at \$8,010, and in Iowa 145 valued at \$8,130; but in each of the other States they were employed less

extensively. Fyke nets are more numerous and valuable than any other apparatus, the number used being 35,036, valued at \$180,514. They were employed extensively in nearly all the States, but those in which the largest numbers occurred were Illinois, 13,614, valued at \$65,164; Iowa, 4,056, valued at \$16,647; Missouri, 4,027, valued at \$16,850; Arkansas, 2,576, valued at \$13,813; Kentucky, 2,462, valued at \$14,334; Tennessee, 2,336, valued at \$18,955, and Mississippi, 2,065, valued at \$11,715. More fyke nets are employed in this region than in all other sections of the country combined.

Lines were also important as a means of capture. The number of set lines used was 13,642, valued at \$13,666, and of hand and other lines 4,045, valued at \$2,014. The set lines are similar in construction to the trawl lines in the fisheries of the New England States, but are much less expensive. They are employed in the fisheries of all the States in this region. Next in importance in the capture of fish proper were trammel nets, the number fished being 567, with a length of 51,155 yards and a value of \$13,079. While these nets are found in all the States except Alabama, Indiana, Ohio, and West Virginia, they are more numerous in Arkansas, Illinois, Iowa, and Missouri. Pound nets and gill nets are used to a limited extent, but apparently are not well adapted to river fisheries.

Of various other forms of apparatus the crowfoot lines, or dredges, and rakes used in the mussel fishery are the most valuable and pro-The "crowfoot" dredge, so called probably on account of the shape of the hooks used, generally consists of a round iron bar or a hollow iron pipe one-half to three-fourths of an inch in diameter and varying in length from 6 to 12 or 15 feet, with lines attached to it at intervals of about 6 inches, each of which contains from 4 to 6 fourpronged hooks. The hooks, which are about 4 inches long, are made of two pieces of wire so fastened together that the prongs are at right angles to each other. The method of arranging the hooks is to place them at even distances apart from within a few inches of the bar to the end of the line. At or near each end of the bar is attached a rope, the two parts of which come together, forming a bridle. To this is fastened another rope, by which the apparatus is drawn along the bottom of the river in a manner similar to that of operating an ordinary oyster dredge. The number of hooks to each bar depends upon the length of the bar, the number of lines, and the number of hooks on each line. This device, which first came into use in 1897, has in recent years become the principal apparatus employed in the capture of mussels. Its effectiveness depends on the fact that the position of the mussel when feeding is with its shell opened against the current. As the boat operating crowfoot lines drifts downstream the prongs of the hooks enter the open shell of the mussels. The valves then close and the mussels remain on the hooks until they are detached, after the

dredge is drawn into the boat. The rakes above referred to are of several varieties, but the kind most commonly used is the shoulder rake. The apparatus of various forms employed in this fishery was valued at \$10,393.

The investment in shore and accessory property and cash capital, utilized chiefly in the pearl-button industry and wholesale trade in fishery products, was distributed in a number of States. Those in which it was largest were Missouri, \$593,804; Iowa, \$291,492; Nebraska, \$119,550; Illinois, \$67,480; Minnesota, \$79,420; Tennessee, \$62,257; Kentucky, \$57,702, and Wisconsin, \$23,275.

The products of the fisheries of the Mississippi and its tributaries in 1899 had a total weight of 96,797,437 pounds and a value of \$1,781,029. Of this quantity, fish, including caviar, represented 47,719,798 pounds, \$1,473,040; shrimp, 200,058 pounds, \$16,095; turtles and terrapin, 782,015 pounds, \$17,148; frogs, 440,996 pounds, \$53,054; alligator hides, 990, \$1,238; otter skins, 810, \$4,050, and mussel shells, 23,824 tons, \$216,404.

The species taken in greatest quantity were buffalo-fish, 14,215,975 pounds, \$349,913; German carp, 11,868,840 pounds, \$289,258; cat-fish, 7,648,179 pounds, \$339,800; fresh-water drum, 3,149,232 pounds, \$108,786; paddle-fish or spoonbill cat, 2,473,250 pounds, \$55,514; suckers, 2,243,934 pounds, \$76,993; crappie, 1,318,832 pounds, \$61,400. The greater part of the German carp, or 9,896,499 pounds, valued at \$244,322, was the product of the fisheries of Illinois; buffalo-fish were also more abundant in that State than in any other, the catch being 4,050,941 pounds, valued at \$111,707.

Paddle-fish were taken in twelve States and in practically all of the principal rivers of this region. The catch, over half of which was obtained in Arkansas and Mississippi, is more than twice as large as in 1894, the year for which these fisheries were last canvassed. Formerly only the flesh of this fish was marketed, but in about 1896 the fishermen along the lower part of the Mississippi River began to use the roe in the preparation of caviar. In 1899 caviar from the roe of paddle-fish was prepared in three States. Arkansas produced 34,175 pounds, \$11,488; Louisiana, 3,750 pounds, \$1,000, and Mississippi 32,775 pounds, \$14,391, the total yield being 70,700 pounds, \$26,879. It is said to be less desirable in flavor than the caviar made from the roe of sturgeon, and is marketable chiefly because sturgeon caviar has become scarce and expensive. The product is shipped for market to New York and Chicago.

Other species taken in considerable quantities were black bass, 948,184 pounds, \$56,652; sun-fish, 910,963 pounds, \$21,318; shovel-nose sturgeon, 711,693 pounds, \$19,142; white and rock bass, 278,457 pounds, \$11,494; lake sturgeon (*Acipenser rubicundus*), 234,145 pounds, \$8,064; pike and pickerel, 216,952 pounds, \$8,045; and pike perch (wall-eyed), 210,112 pounds, \$12,156.

A newly described species of fish, which has recently been identified as Ohio shad (*Alosa ohiensis*), is reported in the present statistics of this region. The catch was taken in the Ohio River in West Virginia, Indiana, and Kentucky, and aggregated 6,955 pounds, valued at \$355. The greater part of this quantity was obtained with seines in the vicinity of Louisville, Ky. A few were also secured in fyke nets and gill nets. It is probable that this species has been taken to some extent in these waters for a number of years.

In the yield of the fisheries of this region the leading States are Illinois and Iowa, the former being credited with 28,479,807 pounds of products, valued at \$579,168, and the latter with 23,901,922 pounds, val-Wisconsin ranks next in the quantity of products, ued at \$207,801. having 17,236,735 pounds, valued at \$88,139. The fishery products of Missouri amounted to 7,551,442 pounds, worth \$211,301, and those of Arkansas to 4,896,591 pounds, worth \$168,071, the value of the products in each of these two States being about twice that of Wisconsin. In Illinois, Iowa, Missouri, and Wisconsin, the States leading in the quantity of products, the yield consists largely of mussel shells, which are utilized in the pearl-button industry. Other States yielding over 1,000,000 pounds of products were Tennessee, 2,774,560 pounds, valued at \$87,537; Mississippi, 3,920,942 pounds, valued at \$97,711; Minnesota, 1,322,171 pounds, valued at \$40,258; Louisiana, 1,942,185 pounds, valued at \$57,072, and Kentucky, 1,753,278 pounds, valued at \$78,899. In each of the other States participating in the fisheries of the Mississippi and its tributaries the quantity of products was considerably less than a million pounds.

The principal items in the fisheries of Illinois were German carp, 9,896,499 pounds, worth \$244,322; buffalo-fish, 4,050,941 pounds, worth \$111,707: mussel shells, 8,910,000 pounds, worth \$43,468, and cat-fish, 1,569,615 pounds, worth \$68,535. In Iowa the yield of mussel shells, the most important item in the fisheries, amounted to 20,354,000 pounds, valued at \$97,449, and of German carp, which was next in importance, 1,039,375 pounds, valued at \$22,518. In Mississippi more than half of the catch, or 2,023,230 pounds, valued at \$33,747, consisted of buffalofish, and in Arkansas nearly half the catch, or 2,388,890 pounds, worth \$52,521, was comprised of that species. In Missouri the catch of buffalo-fish was 1,862,226 pounds, valued at \$44,743, and of mussel shells, 2,084,000 pounds, worth \$9,217. In Wisconsin the yield of mussel shells was 16,260,000 pounds, worth \$66,110. In the remaining States of this region the yield of any one species was less than a million pounds. Cat-fish constituted a considerable part of the catch in certain States, as follows: Arkansas, 838,514 pounds, worth \$42,044; Iowa, 750,678 pounds, worth \$37,845; Missouri, 875,050 pounds, worth \$40,755; Tennessee, 708,260 pounds, worth \$24,289; and Louisiana, 682,347 pounds, worth \$22,373. In Missouri the yield of German carp was 453,250 pounds, worth \$9,447. Turtles and terrapin were important products in the fisheries of Illinois, the quantity taken being 681,679 pounds, worth \$14,520. The yield of paddle-fish, or spoonbill cat, in Mississippi was 948,305 pounds, worth \$16,739, and in Arkansas, 551,405 pounds, worth \$11,967. The caviar prepared from the roe of this species in the former State amounted to 32,775 pounds, worth \$14,391, and in the latter 34,175 pounds, worth \$11,488.

The following tables exhibit by States the number of persons employed, the number and value of boats and apparatus of capture, the value of shore and accessory property and the amount of cash capital, and the quantity and value of the products of the fisheries of the Mississippi River and tributaries in 1899:

Table showing, by States, the number of persons employed in the fisheries of the Mississippi River and tributaries in 1899.

					F	ishe	ries.						jo (
States.	Seine.	Trammel net.	Gill net.	Fykenet.	Pound net.	Cast net.	Dip net.	Set line.	Hand and drift line.	Crowfoot line or grapple.	All others.	Shoresmen.	Total, exclusive duplication.
Alabama Arkansas Illinois Indiana Iowa Kansas Kentucky Louisiana Minnesota Mississippi Missouri Nebraska Ohio South Dakota Tennessee West Virginia Wisconsin	181 922 159 348 18 151 51 83 136 382 85 70 24 33 50 89	80 250 146 11 14 4 10 12 116 12 5 59	24	60 264 939 190 258 65 301 122 39 182 406 41 90 24 240 43 46	24 8 9 	4 25	8	62 229 638 327 74 363 203 35 185 476 87 143 46 340 61 99	39 46 4 31 179 22 148	322 674 5 121	96 183 147 551 12 275	32 354 1,476 38 2 48 51 406 54 52	68 463 2, 389 409 2, 637 118 589 326 506 540 1, 531 196 182 72 476 86 567
Total	2,782	725	29	3, 310	75	29	16	3,368	469	1,442	1,846	2,589,	11/155

Table showing, by States, the boats, apparatus, and capital used in the fisheries of the Mississippi River and tributaries in 1899.

	Во	ats.		Seines.	Trammel nets.			
States.	No.	Value.	No.	Length (yards).	Value.	No.	Length (yards).	Value.
Alabama	109	\$1,074						
Arkansas	437	10, 357	48	13, 105	\$6,262	102	6,730	\$1,897
Illinois	1,717	54,808	303	78, 826	27, 780	153	17,520	3,795
Indiana	422	6,752	71	7,417	3, 150			
Iowa	1,188	17,066	145	21,524	8,130	82	7,757	1,914
Kansas	118	1,287	8	785	278	6	490	160
Kentucky	572	10,460	72	7,050	2, 965	7	700	160
Louisiana	347	9,684	13	2,880	1,540	2	240	60
Minnesota	263	3,005	26	5,360	1,690	9	610	156
Mississippi	412	14, 120	31	9,875	4,945	6	600	170
Missouri	1,001	18, 253	154	18,845	8,010	150	12, 363	3,508
Nebraska	145	1,429	41	2,315	948	10	555	193
Ohio	160	2,755	30	1,255	1,200			
South Dakota	73	649	10	860	333	4	190	54
Tennessee	398	7,068	8	2,845	1,560	31	3,100	927
West Virginia	64	1,228	18	672	680			
Wisconsin	437	7,023	29	5, 580	2,170	5	300	85
Total	7,863	167,018	1,007	179, 194	71, 641	567	51, 155	13,079

Table showing, by States, the boats, apparatus, and capital used in the fisheries of the Mississippi River and tributaries in 1899—Continued.

		Gill net	ts.	1	fand an	d other	Fy	ke nets.		Pot	ind nets:
States.	No.	Length (yards)		lue.	No.	Value.	No.	Val	ue.	No.	Value.
Alabama)	\$240	196 742	\$61 95	2,5 13,6	76 13, 14 65,	233 813 164 887	16 6	
Kansas Kentucky					- 1	7 1, 257	4, 0 2 2, 4	56 16, 82 1, 62 14,	647 389 334	40	
Louisiana Minnesota Mississippi Missouri	4	165	5	30	640 802	317 32 197		77 1, 65 11,	669 290 715 850	14 1 10	50
Nebraska Ohio. South Dakota Tennessee	1	55	5	10			. 1	30 81 86	532 270 323		
West Virginia Wisconsin	1	30	0	5			1	38 82 2,	382 061		
Total	18	2,650) ,	285	4,045	2,014	35, 0	36 180,	514	87	4, 400
States.		ines.		ears.		traps.	Other apparatus.	Shore and ac- cessory prop-		ash oital.	Total investment.
	No.	Value.	No.	Value.	No.	Value.		erty.			
Alabama Arkansas Illinois Indiana Iowa Kansas Kentucky Louisiana Minnesota Mississippi Missouri Nebraska Ohio South Dakota Tennessee West Virginia Wisconsin	549 1, 252 2, 887 1, 324 972 101 453 933 38 1, 218 1, 552 145 346 79 1, 590 157	\$451 1,153 2,471 1,104 999 205 381 1,082 232 232 439 77 1,791 201	90 8 	\$65 10 139 438 112 167	2, 012 2, 840 2, 628 600	615 554 657 150	\$570 2, 332 4, 759 27 360 41 1, 652 15 2, 975	\$3,601 46,430 828 189,242 517 22,202 11,735 42,420 6,054 325,354 49,050 190 905 20,257 719,095	35 37 48 268 70 42	, 050 , 250 , 500 , 500 , 200 , 450 , 500 , 500	\$4, 463 39, 105 225, 324 19, 781 341, 669 3, 836 87, 286 18, 745 87, 796 43, 371 645, 671 122, 884 6, 864 1, 781 92, 883 3, 591 37, 825
Total	13,642	13,666	542	831	11, 153	4,101	12,731	719, 095	593	, 450	1,782,825

Table showing, by States, the yield of the fisheries of the Mississippi River and tributaries in 1899.

771	Black	bass.	Buffalo	o-fish. Carp, Ger		rman.	Cat-	fish.
States.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Alabama	10, 240	\$512	73, 380	\$3,669			233, 580	\$11,691
Arkansas	185, 345	9,994	2, 388, 890	52, 521	25, 428	\$615	838, 514	42,044
Illinois	126, 180	10,842	4,050,941	111, 707	9,896,499	244, 322	1,569,615	68,535
Indiana	7,451	705	141,515	7,677	31, 401	2,268	287, 817	17,572
Iowa	24, 457	1,746	937, 076	26, 559	1,039,375	22,518	750, 678	37,845
Kansas	660	54	51, 995	2,225			94, 960	6, 137
Kentucky	14,864	1,026	471,643	17, 900	78,031	3,096	415, 934	20,806
Louisiana	22,735	1,428	799, 320	15,655	2,645	245	682, 347	22, 373
Minnesota			177, 400	3,991	59, 100	896	254, 395	6,833
Mississippi	12,878	760	2,023,230	33,747	10,825	194	397, 300	14,302
Missouri	394, 336	20, 362	1,862,226	44,743	453, 250	9,447	875,050	40,755
Nebraska	650	65	138, 162	4,862			84,970	6,068
Ohio	1,466	166	4,547	386	9,332	606	110, 396	5,547
South Dakota			47, 290	1,812			64, 368	4, 184
Tennessee	142,352	8,671	862, 390	18,723	86,954	1,875	708, 260	24, 289
West Virginia	855	112	2,160	196	6,410	490	58,600	3, 120
Wisconsin	3,715	209	183,810	3,540	169, 590	2,686	221, 395	7,699
Total	948, 184	56,652	14, 215, 975	349, 913	11,868,840	289, 258	7, 648, 179	339, 800

Table showing, by States, the yield of the fisheries of the Mississippi River and tributaries in 1899—Continued.

	Crapp	ie.	Drum, fres	h-water.	Eel	S.	Moon	eye.
States.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Alabama Arkansas Illinois Indiana Iowa Kansas	232, 204 356, 320 4, 124 37, 110 100	\$12,590 14,419 276 1,476	224, 060 304, 105 610, 205 192, 743 315, 635 7, 945 390, 795	\$11, 153 7, 848 17, 729 10, 631 7, 642 318	8,040 3,702 29,263 5,078 10,943 1,070	\$403 106 1,604 424 847 94 170	2, 500 4, 215	\$89 172
Kentucky Louisiana Minnesota Mississippi Missiouri Nebraska Ohio South Dakota	6, 867 42, 900 65, 735 41, 965 358, 913 400 15	495 / 2, 826 / 2, 632 / 2, 290 / 18, 310 / 28 / 1	56, 410 198, 290 197, 365 15, 080 60, 077	18,715 3,602 766 3,130 6,141 440 5,334	3, 900 1, 670 900 3, 930 7, 811 300 618	53 62 68 269 25 63	4, 195	135
Tennessee West Virginia Wisconsin	163, 479 100 8, 600	5,756 12 281	310, 890 28, 148 86, 275	11,356 2,833 1,136	14, 180 755 1, 745	448 83 84		
Total	1, 318, 832	61, 400	3, 149, 232	108,786	93, 905	4,803	17,366	706
States.	Paddle	-fish.	Pike and	pickerel.	Pike perc		Pike perch	(sauger)
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
AlabamaArkansasIllinoisIndiana	551, 405 195, 174 34, 125 36, 390 7, 850 147, 260	\$11, 967 6, 210 1, 308 1, 128 265	8, 619 22, 586 30, 322	\$293 1,387	7,800 4,468 28,880 8,930 24,137	\$391 347 1,774 837 1,291	200 7,850	\$10 310
Indiana Lowa Kansas Kentucky Louisiana Minnesota Mississippi Missouri	7, 850 147, 260 132, 200 948, 305 190, 931 16, 375	16,739 5,865	325 300 113,760 350 19,300	26 18 3, 225 25 701 218	5, 988 50 87, 485 1, 216 17, 833 800	532 3 4,032 77 1,087 48	2,130 19,810	113 718
Nebraska Ohio South Dakota Tennessee West Virginia Wisconsin	2, 050 211, 185	444 52 4,657	3,000 4,825 30 13,535	330 5 447	9,517 2,554 6,780	392 746 294 305	2,498 463 1,412 4,960	260 41 173 174
Total	2, 473, 250	55, 514	216, 952	8,045	210,112	12, 156	39, 323	1,799
States.	Sha	d.	Sturgeo	on, lake.	Sturgeon	, shovel- se.	Suck	ers.
Buros.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
AlabamaArkansasIllinoisIndianaIowa			. 36,768	\$224 1,279 131 1,184	7,600 15,305 124,843 39,489 7,010	\$380 453 2,625 1,938 188	124,800 83,075 259,204 155,859 188,591 111,215	\$6,241 1,299 7,845 8,768 3,836 4,341
Kansas Kentucky Louisiana Minnesota Mississippi Missouri Nebraska	6,550	330	1	78 244 2,152	35, 616 146, 415 8, 600 150, 530	1,391 2,639 100 4,511	131, 093 28, 550 86, 185 105, 760 495, 307 88, 630	7,081 455 1,490 1,687 14,181
South Dakota Tennessee West Virginia	125		420 10,580	694 86 15 704 217 747	2,739 400 32,398 1,968 138,780	275 16 1,466 201 2,959	88, 630 74, 416 16, 240 147, 689 55, 150 92, 170	520
Wisconsin				8,064	711,693	19,142		

Table showing, by States, the yield of the fisheries of the Mississippi River and tributaries in 1899—Continued.

States.	Sun	-fish.	Wh	ite and		Ye	ellow	percl	1.	Othe	r fish.	
piates.	Lbs.	Value	. Lb	os.	Value.	Lì	os.	Val	ne.	Lbs.	Value.	
Alabama										158, 480	\$7,924	
Arkansas	102, 430 543, 387 8, 593 55, 275 2, 735	\$3,025		776	\$1,210	10	020		556	990 160	0 000	
Illinois Indiana	8 503	12,067 747	7 100,	591	5,601 488	19	, 939 , 202 , 965		556 780	820, 160 250		
Iowa	55 275	1, 28	11	453 585	434	9	. 965		253	6, 930	56	
Kentucky	2,735	142	3.	960	299	13	,800		925	250	20	
Louisiana			14.	065	899							
Minnesota		499		347	423	4	, 375		67	2,100	64	
Mississippi	101 500	0.100	14,	770	728						7	
Missouri	131,520			, 025 , 300	911 66		300		12	450	7	
Nebraska Ohio	390	2	7 1,	455	46	1	500		14			
Tennessee	36,668			075	173		705		44	6,575	358	
West Virginia	165			585	70					0,010	000	
Wisconsin	11, 335			470	146	1	, 720		29	2,600	21	
Total	910, 963	21, 318	3 278	457	11,494	65	, 006	2,	666	997, 795	17, 297	
			-	_	===	ì						
States,	Shr	imp.	Turt	les and pin.	l terra-		Fre	ogs.		Car	viar.	
	Lbs.	Value	. Lt	os.	Value.	Ll)S.	Value.		Lbs.	Value.	
Arkansas	7,200	\$600		, 690	\$259	79	, 760	\$10,	162	34, 175	\$11,488	
Illinois			681	679	14,520	31	,032	3,	760			
Indiana			5	354 825	242							
Iowa			17	825	386 388				• •			
Kentucky Louisiana	59 080	4, 395	10	580	52					3,750	1,000	
Minnesota		1,000	' -	,000	02	92	254	9,	609	0, 100	1,000	
Mississippi	119,838	9,430		900	18					32,775	14,391	
Missouri				,819	1,004	237	, 600	29,	313			
Ohio				975	83		350		210			
Tennessee		1,670) 8,	, 160	177							
West Virginia				200	19							
Total	200, 058	16, 09	5 782	,015	17, 148	440	, 996	53,	054	70, 700	26, 879	
	Alligato	r hides.	- ' Otter	skins.	M	ussel :	shell	g.		Tota	1.	
States.			0 0000									
	Lbs.	Value.	Lbs.	Value	. Lt	os.	Va	lue.		Lbs.	Value.	
11.1					1			1		050 400	5 40 F-10	
Alabama Arkansas			500	\$1,250						852, 460 , 896, 591	\$42,588	
Illinois			500	\$1,200		0,000	Q.15	3,468	- 98	, 590, 591	\$42,588 168,071 579,168 55,011 207,801 13,546	
Illinois. Indiana					. 0, 010	,, 000	Фле	, 100	20	, 479, 807 950, 784 , 901, 922 277, 920 , 753, 278	55 011	
Iowa					. 20, 354	1,000	97	, 449	23	. 901, 922	207, 801	
Kansas	·									277, 920	13, 546	
Kentucky									1	, 753, 278		
Kentucky Louisiana Minnesota	4,950	\$1,238	348	870					1	, 942, 185 , 322, 171	57, 072 40, 258 97, 711 211, 301	
Minnesota					. 40	0,000		160	1	, 322, 171	40,258	
Mississippi			10	25		1 000		017	2	, 920, 942	97,711	
Mississippi Missouri Nebraska			102	1,905	2,08	1,000	1	, 217	- 1	,551,442 366,617	15, 937	
Ohio										272, 843	18, 937	
South Dakota										135, 893	6, 941	
Tennessee									2	,774,560	87, 537	
West Virginia										161, 287	12, 112	
Wisconsin					. 16, 260	0,000	66	5, 110	17	, 236, 735	88, 139	
Total	4,950	1,238	1,620	4,050	47, 648	8,000	216	6, 404	96	,797,437	1,781,029	
		-										

Products by apparatus.—The most important forms of apparatus employed in the fisheries of the Mississippi River and tributaries, as determined by the quantity and value of the products secured, are seines, fyke nets, lines, and the various appliances used in the capture of mussels. The yield of seines, including all species, aggregated 19,593,614 pounds, \$548,054; fyke nets, 17,030,138 pounds, \$514,690; lines of all kinds, 6,736,087 pounds, \$278,400; apparatus in the mussel fishery, 47,648,000 pounds, or 23,824 tons, \$216,404. Trammel nets were also used extensively, their catch amounting to 3,029,903 pounds, valued at \$82,698.

Table showing, by apparatus of capture, the yield of the fisheries of the Mississippi River and tributaries in 1899.

Black bass	0	Sein	es.	Tramme	el nets.	Gill r	iets.	Fyke	nets.
Carp, German	Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Carp, German	Black bass	215, 153	\$14, 189	124, 418	\$6,960	9	\$1	231, 119	\$14,725
Carp, German			123, 444		27, 894			5, 846, 586	147, 526
Cat-rish	Carp. German	6, 953, 689	167, 224	674, 278	14, 506			3, 999, 986	101, 470
Drum, fresh-water 935, 888 28, 269 109, 697 2, 676 1, 229, 051 40, 40, 656 85 Mooneye 13, 980 555 856 86 3 2, 826 Paddlefish 1, 843, 101 44, 446 26, 920 866 593, 099 9, 104, 640 1, 200 1, 2	Cat-fish	1, 102, 660	49, 812	235, 299				2, 281, 883	107, 742
Drum, fresh-water 935, 888 28, 269 109, 697 2, 676 1, 229, 051 40, 40, 656 85 Mooneye 13, 980 555 856 86 3 2, 826 Paddlefish 1, 843, 101 44, 446 26, 920 866 593, 099 9, 104, 640 1, 200 1, 2	Crappie	466, 966	21, 387	169, 590	8, 390	1,015	41	507, 495	22,589
Mooneye	Drum, fresh-water	935, 888	28, 269		2,676			1, 229, 051	40,621
Mooneye	Eels	1,450			-,				497
Paddle-fish	Mooneve	13, 980	555			60	3		121
Pike and pickerel 64, 104 2, 897 31, 985 1, 325 560 25 20, 123 3 Pike perch (wall) 39, 495 2, 588 8, 899 499 50 6 51, 200 3 Pike perch (sanger) 13, 626 544 2, 465 90 500 25 13, 032 Shad	Paddle-fish	1, 843, 101		26, 920	866				9,882
Pike perch (wall-eyed) 33,495 2,538 8,899 499 50 6 51,200 3,720 Pike perch (sauger) 13,626 644 2,465 90 500 25 13,632 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 3,732 40,530 1,715 40,530 1,715 9,891 2,246,50 1,715	Pike and pickerel	64, 104				500	25		936
eyed). 33,495 2,558 8,899 499 50 6 51,200 32 51,200 32 51,200 13,666 51,200 32 51,200 32 51,200 13,666 51,200 32 51,	Pike perch (wall-	01,101	.,	02,000	, -,,,				
Carpopies Pound nets Set lines Set lines Fines Species Pound nets Set lines Species Pound nets Set lines Set lines Species Set lines Set lines Set lines Species Set lines Set lines Set lines Set lines Species Set lines Set	eved)	39 495	2.538	8 899	499	50	6	51 200	3,408
Shad	Pike perch (sauger)	13 626	544	2 465				13 032	713
Sturgeon, lake 90, 301 2, 790 16, 644 575	Shad	6,640	333	2, 100	1				16
Sturgeon, shovel-nose 216, 019 5, 861 98, 200 1, 715 99, 891 2, 500 200, 773 5, 419 175 13 948, 910 34, 500 348	Sturgeon lake			16 644	575	120			1,740
Sun-fish			5 861	08 200					2,578
Sun-fish	Suckers		98 709	990 773		175	12		34, 714
Name	Sun-fich		0.916						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	White bees and real	400, 404	3,240	02, 210	1,000	2,000	30	300,000	0,000
Yellow perch		199 001	5 991	19 709	610			109 999	1 105
Differ fish	Vallow nearly	100, 991		15,702				00, 222	1 900
Total	Other feb	405 200		1,010				20, 595	
Total			0,817	10,000				352, 202	3,859
Pound nets.			7, 311	900	18				7,024
Pound nets. Set lines. Hand and other lines. Spears.	Caviar	70, 300	26, 739					400	140
Species Found Res Set lines Spears Spears	Total	19, 593, 614	548,054	3,029,903	82,698	64, 934	1,370	17, 030, 138	514, 690
Lbs. Value. Value. Lbs. Value. Va						Hand an	dother	<u> </u>	-
Black bass 29,750 \$1,501 25,505 \$1,820 320,950 \$17,328 Buffalo-fish 470,185 7,832 1,126,817 35,365 8,200 346 201,900 \$3.7 Carp, German 222,230 438 153,662 4,301 224,205 7,434 200 Cat-fish 48,786 2,259 3,388,506 147,849 224,205 7,434 200 Crappie 49,085 2,447 29,395 2,274 93,486 4,092 Drum, fresh-water 21,290 389 677,541 28,160 625 10 180 Eels 800 16 82,668 4,195 20 12 Paddllc-fish 5,400 144 4,730 176 Pike perch (wall-eyed) 288 3,20 261 67,935 1,948 21,500 9 Pike perch (wall-eyed) 1,245 71 30,687 2,057 78,446 3,567 60 Pike perch (sauger) 1,275 70 5,025 193 3,400 164 Sturgeon, lake 13,650 402 36,620 1,457 30,000 1,1 Sturgeon, shovel-nose 14,500 258 196,183 6,948 883 81,215 4,166 1,000 15 Stur-fish 26,615 453 6,590 550 17,450 489 White bass and rock bass 1,610 77 9,555 772 12,377 379 Wellow perch 175 8 12,136 686 3,875 42 Other fish 1,250 34 16,603 858 100 4 Turtles and terrapin Frogs 122,604 15,5	Charina	Pound	nets.	Set li	nes.			Spea	ars.
Buffalo-fish 470, 185 7,832 1,126, 817 35,365 8,200 346 201,900 83,7 Carp, German 22,230 438 153,662 4,301	Species.					line	es.	_	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Species.					line	es.	_	Value
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	_	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Black bass	Lbs. 29,750	Value.	Lbs. 25, 505	Value. \$1,820	Lbs. 320, 950	Value. \$17,328	Lbs.	Value
Crappie	Black bass	Lbs. 29,750 470,185	Value. \$1,501 7,832	Lbs. 25, 505 1, 126, 817	\$1,820 35,365	Lbs. 320, 950	Value. \$17,328	Lbs.	Value \$3,703
Drum, fresh-water 21,290 389 677,541 28,160 625 10 180 Eels 800 16 82,668 4,195 20 20 Paddlle-fish 5,400 144 4,730 176 20 212 Pike and pickerel 6,700 238 3,920 261 67,935 1,948 21,500 4 Pike perch (wall-eyed) 1,245 71 30,687 2,057 78,446 3,567 60 Pike perch (sauger) 1,275 70 5,025 193 3,400 164 37,000 1, Sturgeon, lake 13,050 402 36,620 1,457 37,000 1, 37,000 1, Sturgeon, shovel-nose 14,500 258 196,183 6,948 86,700 1, 5 Sun-fish 26,615 453 6,590 550 17,450 489 1,000 1 White bass and rock bass 1,610 77 9,555 772	Black bass Buffalo-fish	29,750 470,185 22,230	Value. \$1,501 7,832 438	25,505 1,126,817 153,662	\$1,820 35,365 4,301	Lbs. 320, 950 8, 200	Value. \$17,328 346	Lbs.	\$3,703
Eels. 800 16 82,668 4,195 200 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Black bass Buffalo-fish Carp, German	29, 750 470, 185 22, 230 48, 786	\$1,501 7,832 438 2,259	25, 505 1, 126, 817 153, 662 3, 388, 506	\$1,820 35,365 4,301 147,849	Lbs. 320, 950 8, 200 224, 205	Value. \$17,328 346 7,434	Lbs.	\$3,703
Mooneye	Black bass	Lbs. 29, 750 470, 185 22, 230 48, 786 49, 085	\$1,501 7,832 438 2,259 2,447	Lbs. 25, 505 1, 126, 817 153, 662 3, 388, 506 29, 395	\$1,820 35,365 4,301 147,849 2,274	Lbs. 320, 950 8, 200 224, 205 93, 486	Value. \$17,328 346 7,434 4,092	201, 900 1, 100 200	\$3,703 110 20
Paddle-fish 5, 400 144 4,730 176 261 67,935 1,948 21,500 49 Pike perch (wall-eyed) 1,245 71 30,687 2,057 78,446 3,567 60 Pike perch (sauger) 1,275 70 5,025 193 3,400 164 Sturgeon, lake 13,050 402 36,620 1,457 37,000 1,1 Sturgeon, shovel-nose 14,500 258 196,183 6,948 86,700 1,5 Suckers 47,395 883 81,215 4,166 1,000 1 Sun-fish 26,615 453 6,590 550 17,450 489 White bass and rock bass 1,610 77 9,555 772 12,377 379 Yellow perch 175 8 12,136 686 3,875 42 Other fish 1,250 34 16,603 858 100 4 Turtles and terrapin 17,480 497 122,604	Black bass Buffalo-fish Carp, German Cat-fish Cruppie Drum, fresh-water	29, 750 470, 185 22, 230 48, 786 49, 085 21, 290	\$1,501 7,832 438 2,259 2,447 389	25, 505 1, 126, 817 153, 662 3, 388, 506 29, 395 677, 541	\$1,820 35,365 4,301 147,849 2,274 28,160	Lbs. 320, 950 8, 200 224, 205 93, 486	Value. \$17,328 346 7,434 4,092	201, 900 1, 100 200	\$3,703 110 20
Pike perch (wall-eyed) 6,700 238 3,920 261 67,935 1,948 21,500 4 Pike perch (wall-eyed) 1,245 71 30,687 2,057 78,446 3,567 60 Pike perch (sauger) 1,275 70 5,025 193 3,400 164 30 Sturgeon, lake 13,050 402 36,620 1,457 37,000 1,1 Sturgeon, shovel-nose 14,500 258 196,183 6,948 86,700 1,5 Suckers 47,395 883 81,215 4,166 1,000 1 Sun-fish 26,615 453 6,590 550 17,450 489 1,000 1 White bass and rock bass 1,610 77 9,555 772 12,377 379 7 Yellow perch 175 8 12,136 686 3,875 42 0 Other fish 1,250 34 16,603 858 100 4 Turtles and terrapin 17,480 497 122,604 15,6	Black bass Buffalo-fish Carp, German Cat-fish Crappie Drum, fresh-water	29,750 470,185 22,230 48,786 49,085 21,290	\$1,501 7,832 438 2,259 2,447 389	25, 505 1, 126, 817 153, 662 3, 388, 506 29, 395 677, 541 82, 668	\$1,820 35,365 4,301 147,849 2,274 28,160 4,195	Lbs. 320, 950 8, 200 224, 205 93, 486	Value. \$17,328 346 7,434 4,092	201, 900 1, 100 200	\$3,703 110 20
Pike perch (walleyed). 1, 245 71 30, 687 2, 057 78, 446 3, 567 60 Pike perch (sauger). 1, 275 70 5, 025 193 3, 400 164 37,000 11, 150 250 193 3, 400 164 37,000 11, 150 250 193 3, 400 164 37,000 11, 150 250 193 250 193 3, 400 164 37,000 11, 150 250 193 2	Black bass	29,750 470,185 22,230 48,786 49,085 21,290 800	\$1,501 7,832 438 2,259 2,447 389 16	25, 505 1, 126, 817 153, 662 3, 388, 506 29, 395 677, 541 82, 668 200	\$1,820 35,365 4,301 147,849 2,274 28,160 4,195	Lbs. 320, 950 8, 200 224, 205 93, 486	Value. \$17,328 346 7,434 4,092	201, 900 1, 100 200	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Black bass Buffalo-fish Carp, German Cat-fish Crappie Drum, fresh-water Eels. Paddlo-fish	29,750 470,185 22,230 48,786 49,085 21,290 800	\$1,501 7,832 438 2,259 2,447 389 16	25, 505 1, 126, 817 153, 662 3, 388, 506 29, 395 677, 541 82, 668 200 4, 730	\$1,820 \$5,365 4,301 147,849 2,274 28,160 4,195 12	224, 205 93, 486 625	Value. \$17, 328 346 7, 434 4, 092 10	201, 900 1, 100 200	\$3,703 110 20
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Black bass Buffalo-fish Carp, German Cat-fish Crappie Drum, fresh-water Mooneye. Paddlo-fish	29,750 470,185 22,230 48,786 49,085 21,290 800	\$1,501 7,832 438 2,259 2,447 389 16	25, 505 1, 126, 817 153, 662 3, 388, 506 29, 395 677, 541 82, 668 200 4, 730	\$1,820 \$5,365 4,301 147,849 2,274 28,160 4,195 12	224, 205 93, 486 625	Value. \$17, 328 346 7, 434 4, 092 10	201, 900 1, 100 200	\$3,703 110 20
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Black bass	29,750 470,185 22,230 48,786 49,085 21,290 800 5,400 6,700	\$1,501 7,832 438 2,259 2,447 389 16	25,505 1,126,817 153,662 3,388,506 29,395 677,541 82,668 4,730 3,920	Value. \$1,820 35,365 4,301 147,849 2,274 28,160 4,195 12 176 261	line Lbs. 320, 950 8, 200 224, 205 93, 486 625 67, 935	Value. \$17,328 346 7,434 4,092 10 1,948	201,900 1,100 200 180	\$3,703 110 20 18
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Black bass Buffalo-fish Carp, German Cat-fish Trappie Drum, fresh-water Eels. Mooneye Paddle-fish Pike and pickerel. Pike perch (wall- eyed)	29, 750 470, 185 22, 230 48, 786 49, 085 21, 290 800 5, 400 6, 700	Value. \$1,501 7,832 438 2,259 2,447 389 16 144 238 71	25,505 1,126,817 153,662 3,388,506 29,395 677,541 82,668 200 4,730 3,920 30,687	Value. \$1,820 35,365 4,301 147,849 2,274 28,160 4,195 12 176 261 2,057	line Lbs. 320, 950 8, 200 224, 205 93, 486 625 67, 935 78, 446	Value. \$17, 328 346 7, 434 4,092 10 1,948 3,567	201,900 1,100 200 180	\$3,703 110 20 18
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Black bass Buffalo-fish Carp, German Cat-fish Crappie Drum, fresh-water Eels Mooneye Paddlo-fish Pike and pickerel Pike perch (walleyed)	29,750 470,185 22,230 48,786 49,085 21,290 800 5,400 6,700 1,245 1,275	\text{Value.} \\ \\$1,501 \\ 7,832 \\ 438 \\ 2,259 \\ 2,447 \\ 389 \\ 16 \\ \\ 144 \\ 238 \\ 71 \\ 70 \\ \end{array}	25, 505 1, 126, 817 153, 662 3, 388, 506 29, 395 677, 541 82,668 2,00 4, 730 3, 920 30, 687 5, 025	\$1,820 \$5,365 4,301 147,849 2,274 28,160 4,195 12 176 261 2,057	line Lbs. 320, 950 8, 200 224, 205 93, 486 625 67, 935 78, 446	Value. \$17, 328 346 7, 434 4,092 10 1,948 3,567	201,900 1,100 200 180 21,500 60	\$3,703 110 20 18 410 6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Black bass Buffalo-fish Carp, German Cat-fish Crappie Drum, fresh-water Eels. Mooneye. Paddle-fish Pike and pickerel. Pike perch (walleyed) Pike perch (sauger). Sturgeon, lake	29, 750 470, 185 22, 230 48, 786 49, 985 21, 290 5, 400 6, 700 1, 245 1, 275 13, 050	\$1,501 7,832 438 2,259 2,447 389 16 144 238 71 70 402	Lbs. 25, 505 1, 126, 817 153, 662 29, 395 677, 541 82, 668 200 4, 730 3, 920 30, 687 5, 025 36, 620	\$1,820 \$5,365 4,301 147,849 2,274 28,160 4,195 12 176 261 2,057 193 1,457	line Lbs. 320, 950 8, 200 224, 205 93, 486 625 67, 935 78, 446	Value. \$17, 328 346 7, 434 4,092 10 1,948 3,567	201,900 1,100 200 180 21,500 60	\$3,703 110 20 18 410 6
White bass and rock bass 1,610 77 9,555 772 12,377 379 Yellow perch 175 8 12,136 686 3,875 42 Other fish 1,250 34 16,603 858 100 4 Furtles and terrapin 17,480 497 Frogs 122,604 15,8	Black bass Buffalo-fish Darp, German Dar-fish Crappie Drum, fresh-water Eels Mooneye Paddle-fish Pike and pickerel Pike perch (walleyed) Pike perch (sauger) Sturgeon, lake	29,750 470,185 22,230 48,786 49,085 21,290 6,700 1,245 1,275 13,050 14,500	\$1,501 7,832 438 2,259 2,447 389 16 144 238 71 70 402 258	25, 505 1, 126, 817 1, 153, 662 3, 388, 506 29, 395 677, 541 82, 68 200 4, 730 4, 730 30, 687 5, 025 36, 620 196, 183	\$1,820 35,365 4,301 147,849 2,274 28,160 261 2,057 193 1,457 6,948	line Lbs. 320, 950 8, 200 224, 205 93, 486 625 67, 935 78, 446	Value. \$17, 328 346 7, 434 4,092 10 1,948 3,567	201,900 1,100 200 180 21,500 60 37,000 86,700	\$3,703 110 20 18 410 6 1,100 1,775
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Black bass Buffalo-fish Zarp, German Zat-fish Zrappie Drum, fresh-water Eels Wooneye Paddlo-fish Pike and pickerel Pike perch (wall- eyed) Pike perch (sauger) Sturgeon, shovel-nose Suckers	29, 750 470, 185 22, 230 48, 786 49, 085 21, 290 5, 400 6, 700 1, 245 1, 275 13, 050 14, 500 47, 395	\$1,501 7,832 438 2,259 2,447 389 16 144 238 71 70 402 258 883	Lbs. 25, 505 1, 126, 817 153, 662 2, 395, 677, 541 82, 668 200 4, 730 3, 920 30, 687 5, 025 36, 620 196, 183 81, 215	\$1,820 35,365 4,301 147,849 2,274 28,160 4,195 176 261 2,017 1,457 6,948 4,166	224, 205 93, 486 625 67, 935 78, 446 3, 400	Value. \$17, 328 346 7, 434 4, 092 10 1, 948 3, 567 164	201,900 1,100 200 180 21,500 60 37,000 86,700	\$3,703 110 20 18 410 6 1,100 1,775
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Black bass Buffalo-fish Carp, German Cat-fish Crappie Drum, fresh-water Eels Mooneye Paddle-fish Pike and pickerel Pike perch (wall- eved) Pike perch (sauger) Sturgeon, lake Sturgeon, shovel-nose Suckers Sun-fish	29, 750 470, 185 22, 230 48, 786 49, 085 21, 290 5, 400 6, 700 1, 245 1, 275 13, 050 14, 500 47, 395	\$1,501 7,832 438 2,259 2,447 389 16 144 238 71 70 402 258 883	Lbs. 25, 505 1, 126, 817 153, 662 2, 395, 677, 541 82, 668 200 4, 730 3, 920 30, 687 5, 025 36, 620 196, 183 81, 215	\$1,820 35,365 4,301 147,849 2,274 28,160 4,195 176 261 2,017 1,457 6,948 4,166	224, 205 93, 486 625 67, 935 78, 446 3, 400	Value. \$17, 328 346 7, 434 4, 092 10 1, 948 3, 567 164	201, 900 1, 100 200 180 21, 500 60 37, 000 86, 700	\$3,703 110 20 18 410 6 1,100 1,775
Other rish 1,250 34 16,603 858 100 4 Turtles and terrapin 17,480 497 Frogs 122,604 15,8	Black bass Buffalo-fish Carp, German Cat-fish Crappie Drum, fresh-water Eels. Mooneye Paddle-fish Pike and pickerel Pike perch (wall- eyed) Pike perch (sauger). Sturgeon, lake Sturgeon, shovel-nose Suckers Sun-fish White bass and rock	29, 750 470, 185 22, 230 48, 786 49, 985 21, 290 6, 700 1, 245 1, 275 13, 050 14, 500 47, 395 26, 615	\$1,501 7,832 438 2,259 2,447 389 16 144 238 71 70 402 258 883 453	Lbs. 25, 505 1, 126, 817 153, 662 29, 395 677, 541 82, 668 200 4, 730 3, 920 30, 687 5, 025 36, 620 196, 183 81, 215 6, 590	\$1,820 35,365 4,301 147,849 2,274 28,160 4,195 261 2,057 193 1,457 6,948 4,166 550	224, 205 93, 486 625 67, 935 78, 446 3, 400	Value. \$17, 328 346 7, 434 4, 092 10 1, 948 3, 567 164	201, 900 1, 100 200 180 21, 500 60 37, 000 86, 700	\$3,703 110 20 18 410 6 1,100 1,775
Turtles and terrapin. 17, 480 497 122, 604 15, 8	Black bass Buffalo-fish Carp, German Cat-fish Crappie Drum, fresh-water Eels. Mooneye Paddlo-fish Pike and pickerel Pike perch (wall-eyed) Pike perch (sauger) Sturgeon, lake Sturgeon, shovel-nose Suckers Sun-fish White bass and rock hass	29, 750 470, 185 22, 230 48, 786 49, 985 21, 290 6, 700 1, 245 1, 275 13, 050 14, 500 47, 395 26, 615 1, 610	Value. \$1,501 7,832 438 2,259 2,447 389 16 144 238 71 70 402 258 883 453	Lbs. 25, 505 1, 126, 817 153, 662 29, 395 677, 541 82, 668 2,00 4, 730 3, 920 30, 687 5, 025 36, 620 196, 183 81, 215 6, 590 9, 555	\$1,820 35,365 4,301 147,849 2,274 28,160 4,195 12 176 261 2,057 1,93 1,457 6,948 4,166 550	224, 205 8, 200 224, 205 93, 486 625 67, 935 78, 446 3, 400 17, 450	Value. \$17, 328 346 7, 434 4, 092 10 1, 948 3, 567 164 489	201,900 1,100 200 180 21,500 60 37,000 86,700 1,000	\$3,703 110 20 18 410 6 1,100 1,775
Frogs	Black bass Buffalo-fish Carp, German Cat-fish Crappie Drum, fresh-water Eels Mooneye Paddlo-fish Pike and pickerel Pike perch (walleyed) Pike perch (sauger) Sturgeon, lake Sturgeon, shovel-nose Suckers Sun-fish White bass and rock bass Yellow perch	29,750 470,185 22,230 48,786 49,085 21,290 6,700 1,245 1,275 13,050 14,500 47,395 26,615 1,610	\$1,501 7,832 438 2,259 2,447 166 144 238 71 70 402 258 883 453	25, 505 1, 126, 817 1, 153, 662 3, 388, 506 29, 395 677, 541 82, 668 4, 730 3, 920 30, 687 5, 025 36, 620 196, 183 81, 215 6, 590 9, 555 12, 136	\$1,820 35,365 4,301 147,849 2,274 28,160 4,195 12 176 261 2,057 193 1,457 6,948 4,166 550 772 686	1ine Lbs. 320, 950 8, 200 224, 205 93, 486 625 67, 935 78, 446 3, 400 17, 450 12, 377 3, 875	S17, 328 346 7, 434 4, 092 10 1, 948 3, 567 164 489 379 42	201,900 1,100 200 180 21,500 60 37,000 86,700 1,000	\$3,703 110 20 18 410 6 1,100 1,775 100
	Black bass Buffalo-fish Carp, German Cat-fish Crappie Drum, fresh-water Eels Mooneye Paddlo-fish Pike and pickerel Pike perch (wall- eyed) Pike perch (sauger) Sturgeon, shovel-nose Suckers Sun-fish White bass and rock bass Vallow perch Other fish	29,750 470,185 22,230 48,786 49,085 21,290 5,400 6,700 1,245 1,275 13,050 14,500 47,395 26,615 1,610 175 1,250	\$1,501 7,832 438 2,259 2,447 166 144 238 71 70 402 258 883 453	Lbs. 25, 505 1, 126, 817 153, 662 2, 395, 677, 541 82, 668 200 4, 730 3, 920 30, 687 5, 025 36, 620 196, 183 81, 215 6, 590 9, 555 12, 136 6, 603	\$1,820 35,365 4,301 147,849 2,274 28,160 4,195 261 2,057 6,948 4,166 550 772 686 858	1ine Lbs. 320, 950 8, 200 224, 205 93, 486 625 67, 935 78, 446 3, 400 17, 450 12, 377 3, 875	S17, 328 346 7, 434 4, 092 10 1, 948 3, 567 164 489 379 42	201,900 1,100 200 180 21,500 60 37,000 86,700 1,000	\$3,703 110 20 18 410 6 1,100 1,775 100
	Black bass Buffalo-fish Carp, German Cat-fish Crappie Drum, fresh-water Eels. Mooneye Paddlo-fish Pike and pickerel Pike perch (wall-eyed) Pike perch (sauger) Sturgeon, lake Sturgeon, shovel-nose Suckers Sun-fish White bass and rock bass Yellow perch Other fish Turtles and terrapin	29, 750 470, 185 22, 230 48, 786 49, 085 21, 290 5, 400 6, 700 1, 245 1, 275 13, 050 14, 500 47, 395 26, 615 1, 610 175 1, 250	\$1,501 7,832 438 2,259 2,447 166 144 238 71 70 402 258 883 453	Lbs. 25, 505 1, 126, 817 153, 662 2, 395, 677, 541 82, 668 200 4, 730 3, 920 30, 687 5, 025 36, 620 196, 183 81, 215 6, 590 9, 555 12, 136 6, 603	\$1,820 35,365 4,301 147,849 2,274 28,160 4,195 261 2,057 6,948 4,166 550 772 686 858	1ine Lbs. 320, 950 8, 200 224, 205 93, 486 625 67, 935 78, 446 3, 400 17, 450 12, 377 3, 875	S17, 328 346 7, 434 4, 092 10 1, 948 3, 567 164 489 379 42	201, 900 1, 100 200 180 21, 500 60 37, 000 86, 700 1, 000	\$3,703 \$10 20 18 410 6 6 1,100 1,775 100
Total	Black bass Buffalo-fish Carp, German Cat-fish Crappie Drum, fresh-water Eels. Mooneye Paddlo-fish Pike and pickerel Pike perch (wall-eyed) Pike perch (sauger) Sturgeon, lake Sturgeon, shovel-nose Suckers Sun-fish White bass and rock bass Yellow perch Other fish Turtles and terrapin	29, 750 470, 185 22, 230 48, 786 49, 085 21, 290 5, 400 6, 700 1, 245 1, 275 13, 050 14, 500 47, 395 26, 615 1, 610 175 1, 250	\$1,501 7,832 438 2,259 2,447 166 144 238 71 70 402 258 883 453	Lbs. 25, 505 1, 126, 817 153, 662 2, 395, 677, 541 82, 668 200 4, 730 3, 920 30, 687 5, 025 36, 620 196, 183 81, 215 6, 590 9, 555 12, 136 6, 603	\$1,820 35,365 4,301 147,849 2,274 28,160 4,195 261 2,057 6,948 4,166 550 772 686 858	1ine Lbs. 320, 950 8, 200 224, 205 93, 486 625 67, 935 78, 446 3, 400 17, 450 12, 377 3, 875	S17, 328 346 7, 434 4, 092 10 1, 948 3, 567 164 489 379 42	201, 900 1, 100 200 180 21, 500 60 37, 000 86, 700 1, 000	\$3,703 \$10 20 18 410 6 6 1,100 1,775 100

Table showing, by apparatus of capture, the vield of the fisheries of the Mississippi River and tributaries in 1899—Continued.

~ .	Small	traps.	Other app	aratus.	Tota	al.
Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Black bass	1,000	\$100	280	\$28	948, 184	\$56,652
Buffalo-fish	74, 340	3,043	12,400	360	14, 215, 975	349, 913
Carp, German	770	39	23, 125	370	11,868,840	289, 258
Cat-fish	244, 415	11,577	122, 225	4,043	7, 648, 179	339, 800
Crappie	1,000	100	800	80	1,318,832	61, 400
Drum, fresh-water		8,473	. 5,500	170	3, 149, 232	108, 786
Eels	170	10	,		93, 905	4,803
	-,,		300	15	17, 366	706
Mooneye Paddle-fish			000	10	2, 473, 250	55, 514
Pike and pickerel			185	5	216, 952	8,045
Pike perch (wall-eyed)				4	210, 112	12, 156
Pike perch (sauger)				*	39, 323	1, 799
Shad					6, 955	355
Sturgeon, lake					234, 145	8,064
Sturgeon, shovel-nose			200	10		
Suckers	56,400	2,820		86	711,693	19,142
Sun-fish	50, 400	2,820		80	2,243,934	76, 993
White bass and rock bass.			185	3	910, 963	21, 318
					278, 457	11, 494
Yellow perch	***********	0.500			65,006	2,666
Other fish	131,600				997, 795	17, 297
Shrimp	200,058	16,095			200, 058	16,095
Furtles and terrapin			85, 896	2, 298	782, 015	17, 148
Frogs			318, 392	37, 750	440, 996	53, 054
Caviar					70, 700	26, 879
Alligator hides			† 4, 950	1,238	4,950	1,238
Otter skins	*1,260	3,150	‡ 360	900	1,620	4,050
Mussel shells			47, 648, 000	216, 404	47, 648, 000	216,404
Total	880, 473	51,987	48, 228, 703	263, 764	96, 797, 437	1,781,029

^{*630} in number.

+990 in number.

† 180 in number.

THE PEARL-BUTTON INDUSTRY.

The manufacture of pearl buttons from the shells of mussels taken in the fisheries of the Mississippi River was begun at Muscatine, Iowa, in 1891, and has now become an important industry. In 1899 there were 41 button factories in Iowa, 11 in Illinois, 6 in Missouri, and 2 in Wisconsin; a total of 60, valued at \$224,010. Of these 14 were complete plants where finished buttons are made, 12 of which were in Iowa, 1 in Illinois, and 1 in Missouri. The other factories were engaged in sawing button blanks, which are shipped to New York and other Eastern cities, where they are made into buttons. The persons employed in the factories numbered 1,917, and the cash capital utilized amounted to \$150,450. The products consisted of 1,073,553 gross of buttons, valued at \$336,504, and 3,146,413 gross of button blanks, valued at \$479,931, the total value of the output being \$816,435.

The following shows the extent of the pearl-button industry in 1899:

7.	Illinois.		Missouri.		Iow	Wisconsin.		Total.		
Items.	No.	Value.	No.	Value.	No.	Value.	No.	Val.	No.	Value.
Factories. Cash capital Persons employed. Mussel shells used tons.	293	\$27, 200 21, 050 27, 782	121		1, 445	\$175, 650 102, 250 101, 219	58	\$6,360 12,500 4,224	1,917	\$224,010 150,450 139,155
Products prepared: Buttonsgross Button blanksdo	96, 820 760, 998	29, 850 120, 714	50,000 164,400	12,500 20,070	926, 733 2, 147, 972	294, 154 330, 252	73, 043	8, 895	1, 073, 553 3, 146, 413	336, 504 479, 931

WEST VIRGINIA.

The fisheries of West Virginia are prosecuted in the Ohio River. In 1899 the number of persons employed in them was 86, the investment was \$3,591, and the products amounted to 161,287 pounds, valued at \$12,112.

The apparatus of capture consisted principally of 138 fyke nets, valued at \$1,382; 18 seines, valued at \$680, and 157 set lines, valued at \$201. The species of fish taken in greatest quantity were cat-fish, 58,600 pounds, \$3,120; fresh-water drum, 28,148 pounds, \$2,833, and suckers, 55,150 pounds, \$4,227. Nearly half of the total yield was obtained with fyke nets.

Table showing the number of persons employed in the fisheries of West Virginia in 1899.

Fisheries in which employed.	No.
Seine	50 1
Fyke net Set line	43 61
Total (exclusive of duplication)	86

Table showing the boats, apparatus, and property employed in the fisheries of West Virginia in 1899.

Items.	No.	Value.
Fishing boats House boats Set lines (15,725 yards) Fyke nets Seines (672 yards) Gill nets (30 yards) Shore and accessory property	58	\$983
House boats	6	245
Fyke nets	138	201 1,382
Seines (672 yards)		680
Gill nets (30 yards)	1	5 95
Total investment	• • • • • • • • • • • • • • • • • • • •	3,591

Table showing, by apparatus of capture, the yield of the fisheries of West Virginia in 1899.

Cracios	Set lines.		Fyke	Fyke nets.		Seines.		iets.	Total.	
Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Black bass	350	\$51	150	\$15	355	\$46			855	\$112
Buffalo-fish	500	50	1.060	94	600	52			2, 160	196
Carp, German	1,000	80			5, 410	410			6,410	490
Cat-fish	18,665	1,027	35,900	1,815	4,035	278			58,600	3, 120
Crappie	100	12							100	12
Drum, fresh-water	7,040	764	8,072	803	13,036	1,266			28, 148	2,833
Eels	495	57	260	26					755	83
Pike					30	5			30	5
Pike perch (sauger)	50	8	1,067	128	295	37			1,412	173
Pike perch (wall-										
eyed)	100	15	1,659	170	795	109			2,554	294
Rock bass	200	30			385	40			585	70
Shad							125	\$6	125	6
Sturgeon, lake	1,670	177			400	40			2,070	217
Sturgeon, shovel-nose	1,968	201							1,968	201
Suckers	2,475	195	24, 455	1,947	28, 120	2,077	100	8	55, 150	4,227
Sun-fish	140	50			25	4			165	54
Turtles			200	19					200	19
Total	34,753	2,717	72,823	5,017	53, 486	4,364	225	14	161, 287	12,112

OHIO.

The fisheries of Ohio conducted in the Ohio River, the only tributary of the Mississippi in which this State has fisheries, gave employment in 1899 to 182 persons. The amount of capital invested was \$6,864, and the products aggregated 272,843 pounds, valued at \$18,937. The principal species taken were cat-fish, 110,396 pounds, worth \$5,547; freshwater drum, 60,077 pounds, worth \$5,334, and suckers, 74,416 pounds, worth \$5,452. Fyke nets and seines were the most important forms of apparatus employed.

Table showing the number of persons employed in the fisheries of Ohio in 1899.

Fisheries in which employed.	No
Seine	70
Seine Fyke net Gill net	9
Set line Without apparatus	
Total (exclusive of duplication)	

Table showing the boats, apparatus of capture, and shore property employed in the fisheries of Ohio in 1899.

Items.	No.	Value.
Fishing boats	150	\$2,050
House boats	10	705
eines (1,255 yards) Pyke nets	30	1,200
Fyke nets	281	2,270
oill nets (55 yards) Set lines	1	10
set lines	346	439
shore and accessory property		190
Total investment		6,864

Table showing, by apparatus of capture, the yield of the fisheries of Ohio in 1899.

Species.	Seines.		Fyke nets.		Gill nets.		Set lines.		Without apparatus.		Total.	
	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.
Black bass	800	\$96	357	\$37	9	\$1	300	\$32			1,466	\$166
Buffalo-fish	1,172	95	2,951	252			424	39			4,547	386
Carp, German	7,805	466	1,302	117			225	23			9,332	606
Cat-fish	7,864	406	62,780	3,108			39,752	2,033			110,396	5, 547
Crappie					15	1					15	1
Drum, fresh-water.	27,955	2,375		1,727				1,232			60,077	5, 334
Eels			265	27			353	36			618	68
Mooneye or tooth					co	3					60	1 8
herring					60	0					00	
Pike perch (wall- eyed)	834	94	2,678	281	50	6	112	11			3,674	392
Pikeperch (sauger)	146	15	2,352	245	50	U	112	11			2,498	260
Rock bass	455	46	2,002	240							455	46
Sturgeon, lake	100	10					835	86			835	86
Sturgeon, shovel-							000					
nose	280	11					2,459	264		1	2,739	275
	39,478	2,518	29,793	2,420	75	5	5,070	509			74, 416	5, 452
Sun-fish	390	27									390	27
Furtles			975	83							975	83
Frogs									. 350	\$210	350	210
Total	87, 179	6, 149	122, 170	8, 297	209	16	62, 935	4,265	350	210	272, 843	18, 937

INDIANA.

The fisheries of Indiana, in waters tributary to the Mississippi River, are not extensive. The number of persons engaged in them in 1899 was 409; the investment was \$19,731, and the products amounted to 950,784 pounds, valued at \$55,011. The apparatus of capture consisted principally of seines, fyke nets, and set nets. The principal species of fish obtained were cat-fish, 287,817 pounds, worth \$17,572; buffalo-fish, 141,515 pounds, worth \$7,677; fresh-water drum, 192,743 pounds, worth \$10,613; and suckers, 155,859 pounds, worth \$8,768. The yield was mostly derived from the Ohio and Wabash rivers.

Table showing the number of persons employed in the fisheries of Indiana in 1899.

	Fisher	Total, ex-			
Waters.	Seine.	Fyke net.	Set line.	Spears.	clusive of dupli- cation.
Ohio River Wabash River. White River. White River West Fork of White River. Tippecanoe River		128 46 6 7 3	185 108 14 15 5	8	224 143 14 18 10
Total	159	190	327	8	409

Table showing, by waters, the boats, apparatus, and property employed in the fisherics of Indiana in 1899.

Waters and apparatus.	No.	Length.	Value
Ohio River:		Yards.	
Gasoline launch	1		\$700
Rowboats			1,234
House boats			2,740
Haul seines	53	5,765	2, 450
Fyke nets		0,100	5, 247
Set lines		77,610	837
Shore and accessory property		77,010	477
Vabash River:	1		311
Steamboat	1		500
Rowboats			596
House boats	19		710
Haul seines.		1,352	585
Fyke nets		1,552	
		00.240	2,170 214
Set lines	414	20, 340	10
Spears	8		
Shore and accessory property			245
We to the second	1.1		Ħo
Rowboats			70
House boats			50
Fyke nets			160
Set lines		2,600	26
Shore and accessory property			26
Vest Fork of White River:		l i	
Rowboats			89
House boat	1		30
Fyke nets			135
Set lines		1,550	16
Shore and accessory property			77
Appecanoe River:		1	
Rowboats	7		33
Haul seines		300	115
Fyke nets			175
Set lines		1.100	11
Shore and accessory property			0
Total investment			19,731

Table showing, by waters and apparatus of capture, the yield of the fisheries of Indiana in 1899.

Apparetus and water	Black	bass.	Buffal	o-fish.	Cat-fish.		Crappie.	
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Seines:								
Ohio River	748	\$51	30,090	\$1,151	24,645	\$1,065	352	\$21
Wabash River Tippecanoe River	1,344 662	135 66	5, 750 200	531	3, 125 508	313 51	65	7
Total	2,754	252	36,040	1,702	28, 278	1,429	417	28
Fyke nets:	704	57	51,611	2,569	99, 176	4,862	2,815	166
Ohio River Wabash River	1,822	179	6,913	572	34,866	3,074	389	35
White River	60	6	1,463	104	4,300	444		
West Fork of White River	80	8	2,910	225	3,890	311		
Tippecanoe River	143	14			562	56		
Total	2,809	264	62,897	3,470	142,794	8,747	3, 204	201
Lines:								
Ohio River	333	33	26, 390	1,214	62,860	2,976	500	47
Wabash River White River	1,305	131	11, 933 1, 210	937 87	42,713 $5,200$	3,495 416	503	47
West Fork of White River	250	25	2, 220	184	4, 972	409		
Tippecanoe River			125	13	800	80		
Total	1,888	189	41,878	2,435	116, 545	7,376	503	47
Spears:								
Wabash River			700	70	200	20		
Total by waters:	1 805	1.11	100 001	4 004	100.001	- 0.000		105
Ohio River	1,785 $4,471$	141 445	108, 091	4,934 2,110	186, 681 80, 904	8, 903 6, 902	3,167	187 89
White River	60	6	25, 296 2, 673	191	9,500	860	901	. 09
West Fork of White River	330	33	5, 130	409	8,862	720		
Tippecanoe River	805	80	325	33	1,870	187		
Grand total	7, 451	705	141, 515	7,677	287, 817	17,572	4,124	276
	Drum	fresh-						
Apparatus and waters.	Drum, freshwater.		Ee	18.	Carp, German.		Mooneye.	
replated and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
								·
Seines: • Ohio River	60, 120	\$2,833			11 019	\$682	3,660	@107
Wabash River	4,539	426			6,850	649	5,000	\$137
Tippecanoe River	844	84			1,160	116		
Total	65, 503	3,343			19,223	1,447	3,660	137
Evko note:								
Ohio River	62,148	3,138	87	\$7	3,883	154	355	23
Wabash River	7, 291	593						
	.,				1,535	120		
White River	737	59			540	32		
White River West Fork of White River	737 1, 300	59 98			540 600	32 42		
White River	1,300 400	59 98 40	07		540 600 105	32 42 11	955	
White River West Fork of White River Tippecanoe River. Total.	737 1, 300	59 98	87	7	540 600	32 42	355	23
White River West Fork of White River Tippecanoe River Total Lines:	1,300 400 71,876	59 98 40 3,928			540 600 105 6, 663	32 42 11 359		23
White River West Fork of White River Tippecanoe River Total Lines: Ohio River Wabash River	1,300 400 71,876 37,007 12,842	59 98 40 3,928 1,934 967	519 3,560	19 312	540 600 105	32 42 11		
White River West Fork of White River Tippecanoe River Total Lines: Ohio River Wabash River White River	1,300 400 71,876 37,007 12,842	3,928 1,934 967 187	519 3,560 350	19 312 28	540 600 105 6, 663 525 3, 100 420	32 42 11 359 	355	
White River West Fork of White River Tippecanoe River Total Lines: Ohio River Wabash River White River West Fork of White River	737 1,300 400 71,876 37,007 12,842 2,340 2,605	1, 934 967 187 215	519 3,560 350 430	19 312 28 45	540 600 105 6, 663 525 3, 100 420 250	32 42 11 359 	355 200	
White River West Fork of White River Tippecanoe River Total Lines: Ohio River Wabash River White River West Fork of White River Tippecanoe River	737 1,300 400 71,876 37,007 12,842 2,340 2,605 390	3,928 3,928 1,934 967 187 215 39	519 3, 560 350 430 132	19 312 28 45 13	540 600 105 6, 663 525 3, 100 420 250 120	32 42 11 359 18 277 25 20 12	200	12
White River West Fork of White River Tippecanoe River Total Lines: Ohio River Wabash River White River West Fork of White River Tippecanoe River Total	737 1,300 400 71,876 37,007 12,842 2,340 2,605	1, 934 967 187 215	519 3,560 350 430	19 312 28 45	540 600 105 6, 663 525 3, 100 420 250	32 42 11 359 	355 200	
White River West Fork of White River Tippecanoe River Total Lines: Ohio River Wabash River White River West Fork of White River Tippecanoe River Total	737 1,300 400 71,876 37,007 12,842 2,340 2,605 390	3,928 3,928 1,934 967 187 215 39	519 3, 560 350 430 132	19 312 28 45 13	540 600 105 6, 663 525 3, 100 420 250 120	32 42 11 359 18 277 25 20 12	200	12
White River West Fork of White River Total Lines: Ohio River Wabash River White River West Fork of White River Total Spears: Wabash River Total Spears: Wabash River Total by waters:	737 1, 300 400 71, 876 37, 007 12, 842 2, 340 2, 605 390 55, 184	59 98 40 3,928 1,934 967 187 215 39 3,342	519 3,560 350 430 132 4,991	19 312 28 45 13	540 600 105 6, 663 525 3, 100 420 250 120 4, 415	32 42 11 359 18 277 25 20 12 352	200	12
White River West Fork of White River Tippecanoe River Total Lines: Ohio River Wabash River White River West Fork of White River Tippecanoe River Total Spears: Wabash River Total by waters: Ohio River Ohio River Ohio River	737 1,300 400 71,876 37,007 12,842 2,340 2,605 390 55,184 180	59 98 40 3,928 1,934 967 187 215 39 3,342 18 7,905	519 3,560 350 430 132 4,991	19 312 28 45 13 417	540 600 105 6, 663 525 3, 100 250 120 4, 415 1, 100	32 42 11 359 18 277 25 20 12 352 110	200	12 12 12 12 160
White River West Fork of White River Tippecanoe River Total Lines: Ohio River Wabash River White River White River West Fork of White River Tippecanoe River Total Spears: Wabash River Total by waters: Ohio River Wabash River	737 1,300 400 71,876 37,007 12,842 2,340 2,605 390 55,184 180	59 98 40 3,928 1,934 967 187 215 39 3,342 18	519 3,560 350 430 132 4,991	19 312 28 45 13 417	540 600 105 6, 663 525 3, 100 420 250 120 4, 415 1, 100	32 42 11 359 18 277 25 20 12 352 110	200	12
White River West Fork of White River Tippecanoe River Total Lines: Ohio River White River White River West Fork of White River Total Spears: Wabash River Total by waters: Ohio River Ohio River Wabash River Wabash River Wabash River White River	737 1,300 400 71,876 37,007 12,842 2,340 2,605 390 55,184 180 159,275 24,852 3,077	59 98 40 3,928 1,934 967 187 215 39 3,342 18 7,905 2,004 246	519 3,560 350 430 132 4,991 606 3,560 350	19 312 28 45 13 417	540 600 105 6, 663 525 3, 100 420 250 120 4, 415 1, 100	32 42 11 359 18 277 25 20 12 352 110 854 1,156 57	200	12 12 12 12 160
White River West Fork of White River Tippecanoe River Total Lines: Ohio River Wabash River White River White River West Fork of White River Tippecanoe River Total Spears: Wabash River Total by waters: Ohio River Wabash River Wabash River	737 1,300 400 71,876 37,007 12,842 2,340 2,605 390 55,184 180	59 98 40 3,928 1,934 967 187 215 39 3,342 18	519 3,560 350 430 132 4,991	19 312 28 45 13 417	540 600 105 6, 663 525 3, 100 420 250 120 4, 415 1, 100	32 42 11 359 18 277 25 20 12 352 110	200	12 12 12 12 160
White River West Fork of White River Tippecanoe River Total Lines: Ohio River White River White River West Fork of White River Tippecanoe River Total Spears: Wabash River Wotal by waters: Ohio River Wabash River Wabash River White River White River White River White River Wast Fork of White River Tippecanoe River Tippecanoe River	737 1,300 400 71,876 37,007 12,842 2,340 2,605 390 55,184 180 159,275 24,852 3,077 3,905 1,634	59 98 40 3,928 1,934 967 187 215 39 3,342 18 7,905 2,004 246 313 163	519 3, 560 350 430 132 4, 991 	19 312 28 45 13 417 26 312 28 45 13	540 600 105 6, 663 525 3, 100 420 250 120 4, 415 1, 100 15, 621 12, 585 960 850 1, 385	32 42 11 359 18 277 25 20 12 352 110 854 1,156 57 62 139	200 200 4,015 200	12 12 12 160 12
White River West Fork of White River Tippecanoe River Total Lines: Ohio River Wabash River White River West Fork of White River Tippecanoe River Total Spears: Wabash River Wabash River Total by waters: Ohio River Wabash River White River White River White River West Fork of White River	737 1,300 400 71,876 37,007 12,842 2,340 2,605 390 55,184 180 159,275 24,852 3,077 3,905	59 98 40 3,928 1,934 967 187 215 39 3,342 18 7,905 2,004 246 313	519 3,560 350 430 132 4,991 606 3,560 430	19 312 28 45 13 417 26 312 28 45	540 600 105 6, 663 525 3, 100 420 250 120 4, 415 1, 100 15, 621 12, 585 960 850	32 42 11 359 18 277 25 20 12 352 110 854 1,156 57 62	200	12 12 12 12 160

Table showing the yield of the fisheries of Indiana in 1899—Continued.

Tippecanoe River. 519 52 52 Total. 30,455 1,138 3,074 285 Fyke nets: Ohio River. 1,330 59 1,441 124 200 \$10 1,	88 \$4 163 17 310 31 561 52	
Ohio River. 30, 455 \$1,138 481 \$25 Wabash River. 2,074 208 Tippecanoe River. 519 52 Total. 30, 455 1,138 3,074 285 Fyke nets: Ohio River. 1,330 59 1,441 124 200 \$10 1,	163 310 31	
Fyke nets: Ohio River. 1,330 59 1,441 124 200 \$10 1,	561 50	
Ohio River	101 02	
Wabash River 920 50 1,469 138 1, West Fork of White River 148 15 15	003 59 188 137 100 10 82 8	
Total	673 214	
Lines: 0hio River 1,420 61 280 28 Wabash River. 2,163 211 White River. 20 2 West Fork of White River 50 5	540 64	
	197 20	
Total	837 84	
Spears: 60 6		
Total by waters: Ohio River	091 63 291 218	
	100 10 589 59	
Grand total	071 350	
Apparatus and waters.	Sun-fish.	
Lbs. Val. Lbs. Val. Lbs. Val. Lbs. Lb	s. Val.	
Wabash River	00 \$27 70 387 75 78	
Total	45 492	
Fyke nets: 140 11- 195 8 3,570 210 37,347 1,712 4 Wabash River 1,386 91 18,858 1,469 2,3 White River 1,618 105 West Fork of White River 3,647 262 Tippecanoe River 300 30	18 205	
Tctal	18 225	
Lines: Ohio River Wabash River Wabash River White River 1, 600 116 340 20 West Fork of White River 180 180 180	00 30	
	00 30	
Total		
Total		
Spears:	.8 622	

Table showing the yield of the fisheries of Indiana in 1899—Continued.

Apparatus and waters.	White bass.		Yellow perch.		Other fish.		Turtles.		Total.	
	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.
Seines: Ohio River Wabash River Tippecanoe River. Total	545 222 767	\$55 23 78	4,180				1,560 340 1,900	\$53 17 	251, 505 50, 484 7, 340 309, 329	\$10,627 4,717 735
	707	10	4,100	100			1,900		509, 529	10,079
Fyke nets: Ohio River Wabash River White River West Fork of White River Tippecanoe River.	369	35	5,706	308	250	\$18	1,139	49 39	273, 500 80, 389 8, 718 12, 527 1, 795	13, 564 6, 737 750 956 180
Total	424	41	5,706	308	250	18	1,874	88	376, 929	22, 187
Lines: Ohio River Wabash River White River Whest Fork of White River Tippecanoe River	191	19	4,316	286			800 780	32 52	146, 390 90, 470 11, 480 10, 957 1, 989	7,099 7,320 881 921 200
Total	191	19	4, 316	286			1,580	84	261, 286	16, 421
Spears: Wabash River									3, 240	324
Total by waters: Ohio River. Wabash River White River West Fork of White River Tippecanoe River.	1,105	109	14, 202	780	250	18	3,499 1,855	134 108	671, 395 224, 583 20, 198 23, 484 11, 124	31, 290 19, 098 1, 631 1, 877 1, 115
Total	1,382	138	14, 202	780	250	18	5, 354	242	950, 784	55, 011

ILLINOIS.

The fisheries of Illinois in 1889 were more extensive than those of any other State bordering the Mississippi River or any of its tributaries. The total number of persons engaged was 2,389, most of whom were employed on the Mississippi and Illinois rivers. The investment in the fisheries amounted to \$225,324. The number of boats, including house boats, used in the fisheries was 1,717, valued at \$54,808. The most productive forms of fishing apparatus were fyke nets and seines, of which 13,614 of the former, worth \$65,164, and 303 of the latter, worth \$27,780, were used. The catch secured with seines was 9,781,637 pounds, worth \$251,562, and with fyke nets 7,608,123 pounds, worth \$210,054.

The total yield of the fisheries of this State was 28,479,807 pounds, valued at \$579,168. The most important species taken were German carp, 9,896,499 pounds, valued at \$244,322; and buffalo-fish, 4,050,941 pounds, valued at \$111,707. Other species were cat-fish, 1,569,615 pounds, \$68,535; black bass, 126,180 pounds, \$10,842; fresh-water drum, 610,205 pounds, \$17,729; dog-fish, 802,750 pounds, \$8,695; sun-fish, 543,387 pounds, \$12,067; and turtles and terrapin, 681,679 pounds, \$14,520. The yield of mussel shells, utilized in the pearl-button industry, was 8,910,000 pounds, valued at \$43,468.

A little more than half of the products of the fisheries of this State,

or 14,479,915 pounds, valued at \$382,372, was derived from the Illinois River. Of the remainder, 13,371,923 pounds, worth \$164,655, were from the Mississippi River, and 627,969 pounds, valued at \$32,141, from various other waters.

The greater part of the carp taken from the Illinois River in 1899 was shipped to New York and other Eastern markets. The fish are packed alive, ice being put in the bottom and top of the box. When thus packed those in the top layer will live for two or three days in a torpid condition, those in the bottom dying sooner. Fifty-five carloads of carp (including about 5 per cent of buffalo), of 20,000 pounds each, were shipped from Havana, Ill., in 1899. Most of these fish went to New York, but Boston is also an important market for this species. The shipments were made by freight, and it took them about a week to reach their destination. The largest shipments are made in the winter. At Havana the boxes were made especially for the purpose, and contained 150 pounds of fish each. In 1894 the catch of carp for the whole Mississippi system was only 1,448,217 pounds. Since that time nearly all of the important commercial species of the Illinois River have been taken in increased quantities.

A considerable quantity of dog-fish or "grinnel cat" was utilized, all taken in this river; the total quantity was 802,750 pounds, valued at \$8,695.

Among the principal fishing localities are Henry, Chillicothe, Peoria, Pekin, Havana, Browning, Beardstown, and Meredosia, but commercial fishing of more or less importance is carried on at points all along the river from Ottawa to Grafton.

The reptilian fisheries of the Illinois River are deserving of some notice, the catch of snapping turtle and terrapin in the year 1899 being 546,616 pounds, valued at \$11,910, and of frogs 26,610 pounds, valued at \$3,224. Philadelphia is one of the principal markets for the turtles and terrapin. In some cases the frogs are dressed by removing the head, skin, and viscera, the remainder being used for food.

The yield of turtles and terrapin might have been much larger had all of those taken been marketed. Many of the fishermen do not save their catch, the prices received for terrapin being small when only a few are caught in connection with other fishing. Snappers sometimes congregate in holes, and long iron rods terminating in hooks are used to pull them from these retreats; quite a number are picked up by hand in the spring. Snappers are usually sold by the pound and terrapin by the dozen. A shipper of Pekin keeps the animals in pounds until ready for shipment, feeding the snappers on live fish and the terrapin on watermelons, which they eat readily, including the rind.

The frog fishery is a rather irregular one. Rifles are used largely in taking frogs, but they are also caught with hooks suspended from poles, and with "spears," consisting of a rod or pole with a straightened fishhook attached to the end.

At some of the towns on the river fishing is the principal if not the sole industry. Grafton is situated at the confluence of the Mississippi and Illinois rivers, and fishing from this point is conducted about equally in both rivers. A large number of fyke nets are employed here and are usually called "bait nets," as it was formerly the custom of the fishermen to use bait in them. Each outfit, which, as a rule, is fished by two men and often consists of more than 100 nets, is provided with a vat for tarring the nets. Each net is provided with a line 60 to 75 feet long and a large stone for an anchor. The depth of these nets at the front or largest hoop is generally about 4 feet 8 inches. They are set with the mouth downstream, the stone anchor at the end of the line holding them securely, while the current keeps them in position. The total number of fyke nets credited to Grafton and fished in both rivers was 1,675, valued at \$5,234.

Some of the fishermen operate in "lakes" that occur at intervals along the river's course, which, while connected with the river, are under private control. The exclusive right to fish in such lakes is sometimes quite valuable. In some cases payment is made in cash; in others a part of the catch is given for this privilege. A great many fish are also caught in sloughs. The catch from the lakes and sloughs is quite large.

Mussel shells.—The mussel-shell industry, which is of comparatively recent origin, has within the last year or two assumed considerable importance in this State. In addition to the fishermen engaged in gathering the mussels from the natural beds, the button-blank factories in 1899 gave employment to 293 persons.

The large increase in the quantity of products for the Mississippi River in this State, from 4,030,531 pounds in 1894 to 13,371,923 pounds in 1899, is due principally to the great advance in the mussel fishery, the yield of shells being 8,910,000 pounds, valued at \$43,468, including \$1,425 worth of pearls. The mussel-shell industry is rapidly extending, and in 1900 mussels were gathered as far down the Mississippi as Grafton and even below that point. Button-blank factories are increasing with the extension of the fishery.

Shells from northern waters turn out more blanks than those from lower down the river. In dressing, the niggerheads lose about 20 per cent and sand shells about 40 per cent. Some of the boats are provided with two drags or dredges, and others with four and even six. Each drag carries about 120 crowfoot hooks, or 30 lines with 4 hooks each. The crowfoot lines are attached to a hollow iron pipe, the dimensions of which are usually $\frac{1}{2}$ to $\frac{3}{4}$ inch in diameter and from 12 to 15 feet long. Mussels spawn early in the spring. A mussel shell 5 months old measures $\frac{3}{4}$ of an inch in diameter. A shell $2\frac{1}{2}$ to 3 years old will measure about $1\frac{3}{4}$ inches. The shells are soaked in water a week or ten days before they are cut, to soften the back of the shell and prevent brittleness in cutting.

Table showing, by waters, the number of persons employed in the fisheries of Illinois in 1899.

		Fisheries in which employed.											jo
Waters.	Seine.	Trammel net.	Fyke net.	Gill net.	Pound net.	Set line.	Drift line.	Hand line.	Traps.	Crowfoot lines, etc.	Miscellaneous.	Shoresmen.	Total exclusive duplication.
Mississippi River Ohio River	346 23	189	315 64		8	256 119	16			322	18	298	1,149 132
Illinois River Kankakee River	522	57	510	24		179		7	40		163	56	995
Sangamon River Wabash River	8	2 2	15 15			18 41		8	5				15 47
Kaskaskia River Big Muddy River	23		13			10			11 6				31 13
Total	922	250	939	24	8	638	25	21	62	322	181	354	2,389

Table showing, by waters, the boats, apparatus, and capital employed in the fisheries of Illinois in 1899.

			Illin	nois i	n 18:	99.						
	Roy	vboats.	Stea	mboa	ts.	Но	use boats			Sei	ines.	_
Waters.	No.	Value.	No.	Val	lue.	No.	Value	e. N	0.	Len (yar	gth ds).	Value.
Mississippi River Ohio River Illinois River Kankakee River	731 125 546 7	\$11,016 625 9,746 70	15	10	\$600 , 035	46 33 115	1, 5 17, 7	30 12 1	41 12 35	52,	902 222 162	\$6,771 515 19,926
Sangamon River Wabash River Kaskaskia River Big Muddy River	14 46 20 11	70 279 133 53						43	5 10		520 020	143 425
Total	1,500	21, 992	16	10	, 635	201	22, 18	81 3	03	78,	826	27, 780
	Tr	ammel ne	ets.		Gil	l nets		Fyk	e ne	ts.	Pou	nd nets.
Waters.	No.	Length (yards).	Value.	No.		ngth rds).	Value.	No.	Va	ılue.	No.	Value.
Mississippi River. Ohio River. Illinois River Sangamon River. Wabash River Kaskaskia River. Big Muddy River.	43 1 1	5, 915 60 85	1,033 14 40	12		2,400		5, 195 731 7, 310 111 117 118 32	41	, 146 , 292 , 152 313 585 528 148		
Total	153	17,520	3,795	12		2,400	240	13, 614	65	, 164	6	290
	Se	et lines.		Drift	lines		Hand	l lines.		ļ	Tra	ips.
Waters.	No.	Valu	e. N	šo.	Va	lue.	No.	Valu	1e.	N	0.	Value.
Mississippi River Ohio River Illinois River Kankakee River Sangamon River Wabash River Kaskaskia River Big Muddy River	68 31 16	39 5 80 7 50 12 56 37	50 17 83	408 310		31	10 6		\$8 10 5		713 94 14 8	\$709 94 42 24
Total	2,8	37 2,4	71	718		72	24		23		829	869

Table showing, by waters, the boats, apparatus, and capital employed in the fisheries of $Illinois\ in\ 1899$ —Continued.

Waters.	Value of crowfoot lines, rakes, etc.	Value of miscellane- ous appara- tus.	Shore and accessory property.	Cash capi- tal.	Total investment.
Mississippi River	\$2,144	\$55	\$34,085 157	\$21,050	\$100,670 7,682
Illinois River		133	11, 491 .		112,944
Kankakee River			20 103		150
Sangamon River Wabash River			103		779 1, 149
Kaskaskia River			350		1,497
Big Muddy River			210		453
Total	2,144	188	46, 430	21,050	225, 324

Table showing, by waters and apparatus of capture, the yield of the fisheries of Illinois in 1899.

Apparatus and	Crapp	oie.	Dog-fi	ish.	Drum, fresh	n-water.	Ee	ls.
waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Seines: Mississippi River Ohio River Illinois River Kaskaskia River	35, 556 20 166, 388 825	\$1,434 2 6,432 83	458, 950	\$5,597	108, 234 8, 090 100, 889 1, 470	\$2,855 554 2,162 66	900	\$52
Total	202,789	7, 951	458, 950	5, 597	218,683	5,637	900	52
Trammel nets: Mississippi River Illinois River Wabash River	450 7, 700	18 361	10,000	140	18,762 120 323	477 5 19		
Total	8, 150	379	10,000	140	19, 205	501		
Fyke nets: Mississippi River Ohio River Illinois River Wabash River Kaskaskia River Big Muddy River	20, 278 1, 108 118, 265 385 772 402	860 115 4,726 32 77 41	333,800	2,958	75, 718 61, 600 126, 231 1, 628 1, 976 910	1,790 3,196 2,565 79 87 46	240	14
Total	141, 210	5, 851	333, 800	2,958	268, 063	7,763	240	14
Gill nets: Illinois River Pound nets: Mississippi River	1,000 760	40			1,680	47		
Set lines: Mississippi River Ohio River. Illinois River. Kankakee River. Wabash River. Kaskaskia River.	600 205	48 17			49, 302 33, 804 17, 828 1, 380	1, 363 1, 973 343 89	15, 810 2, 285 9, 133 655 70	923 119 436 46 4
Total	805	65			102, 314	3,768	27, 953	1,528
Hand lines: Illinois River Wabash River	1, 181 425	63 39						
Total	1,606	102						
Traps: Illinois River Big Muddy River					260	13	170	10
Total by waters: Mississippi River Ohio River. Illinois River Kankakee River. Wabash River. Kaskaskia River. Big Muddy River.	57, 044 1, 128 294, 534 600 1, 015 1, 597 402	2,343 117 11,622 48 88 160 41	802, 750	8,695	253, 696 103, 494 245, 068 3, 331 3, 446 1, 170	6, 532 5, 723 5, 075 187 153 59	16, 050 2, 285 10, 203 655 70	937 119 498 46 4
Grand total	356, 320	14, 419	802,750	8,695	610, 205	17,729	29, 263	1,604
	-	, , , , ,		1 .,		-		

Table showing the yield of the fisheries of Illinois in 1899—Continued.

Apparatus and	Black	bass.	Buffalo	-fish.	Carp, Ge	rman.	Cat-f	ish.
waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Seines: Mississippi River Ohio River Illinois River Sangamon River Kaskaskia River	9, 895 52, 570	\$712 4,722	491,734 2,725 1,061,326 5,000 15,400	\$13,027 160 29,006 150 688	920, 066 1, 795 4, 787, 630 20, 000 2, 700	\$18, 115 73 120, 074 600 119	83, 326 1, 201 394, 533 5, 500	\$4,257 88 14,253
Total	62,465	5, 434	1,576,185	43,031	5, 732, 191	138, 981	484,560	18,908
Trammel nets: Mississippi River Illinois River Sangamon River Wabash River	2, 345 1, 000	184 100	318,713 61,300 1,000 575	7,410 1,737 30 35	191, 430 197, 238 3, 000	3, 455 5, 305 90	32,745 8,414	1,676 350
Total	3,345	284	381, 588	9, 212	391,668	8,850	41,159	2,026
Fyke nets: Mississippi River Ohio River. Illinois River Sangamon River. Wabash River Kaskaskia River. Big Muddy River.	6, 254 660 46, 459 747 440	334 71 4,091 67	682,503 65,265 1,160,626 14,200 2,800 13,916 5,200	17, 595 3, 106 32, 156 526 134 558 260	300, 287 11, 651 3, 282, 054 18, 000 1, 396 1, 550 1, 555	5, 629 529 85, 961 600 58 66 78	147, 467 27, 682 274, 950 10, 341 4, 383 2, 500	7,715 1,492 10,472 502 246 200
Total	54, 560	4,608	1,944,510	54, 335	3,616,493	92, 921	467, 323	20,627
Gill nets: Illinois River Pound nets: Mississippi River	250	20	20,000	400	40,000	800 219	2,300	149
Set lines; Mississippi River. Ohio River Illinois River Kankakee River Sangamon River. Wabash River Kaskaskia River Big Muddy River	500 1,410	40 141	71, 603 34, 510 1, 100 2, 360	2,098 1,741 27 	27, 250 1, 032 77, 065 1, 900 315	565 46 1,818 57 18	189, 565 46, 060 222, 428 4, 925 8, 200 14, 940 4, 100 2, 600	10, 363 3, 148 7, 632 242 368 1, 150 225 208
Total	1,910	181	110,573	4,097	107, 712	2,512	492,818	23, 336
Drift lines: Mississippi River Ohio River			1,900 4,500	114 160			13,000 3,020	759 108
Total			6,400	274			16,020	867
Hand lines: Illinois River Kankakee River Wabash River	2,050 600 1,000	. 155 60 100					620	35
Total	3,650	315					620	35
Traps: Illinois River Sangamon River Kaskaskia River Big Muddy River			625 515	32 26	470 300	24 15	43, 975 18, 800 1, 300 740	1,698 752 78 59
Total			1,140	58	770	39	64,815	2,587
Total by waters: Mississippi River Ohio River	18,744 660 102,579	1,250 71 9,108 201	1,576,998 107,000 2,304,352	40, 544 5, 167 63, 326	1,446,698 14,478 8,383,987 1,900	27, 983 648 213, 958 57 1, 290	468, 403 77, 963 944, 920 4, 925	24, 919 4, 836 34, 440 242 1, 120
Illinois River Kankakee River Sangamon River Wabash River Kaskaskia River Big Muddy River	2,010 1,747 440	167	20, 200 5, 735 29, 9 41 6, 715	706 350 1,278 336	41,000 1,711 4,720 2,005	76 209 101	27, 000 25, 281 15, 283 5, 840	1,652 859 467

Table showing the yield of the fisheries of Illinois in 1899—Continued.

Sefines:	Apparatus and	Hickory	shad.	Lawy	yer.	Mooneye o		Paddle	addle-fish.	
Mississippi River. 11, 200 \$7\$ 1, 210 \$52 1, 400 \$43 137, 676 \$8, 80 Onlo River. 15 3 3, 7, 714 \$11 \$11 \$11 \$10 \$3 37, 714 \$12 \$23, 225 \$95 \$11 \$11 \$12, 200 \$2 \$1, 210 \$2 \$1, 445 \$46 \$16, 9, 815 \$5, 22 \$17 \$14 \$46 \$16, 9, 815 \$5, 22 \$17 \$14 \$46 \$16, 9, 815 \$5, 22 \$16 \$11 \$10 \$10 \$10 \$12 \$10 \$2 \$14	waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	
Illinois River 5,000 75	Seines: Mississippi River	11,200	\$7	1,210	\$52				\$3,801	
Total. 16,200 82 1,210 52 1,445 46 169,815 5,21 Tyke nes:	Illinois River		75			10		23, 225	999 234	
Mississippi River	Total	16, 200	82	1,210	52	1,445	46		5, 217	
Ohlo River. 510 19 4,945 22 Wabash River 140 8 2,375 10 Wabash River 140 8 2,375 10 Kaskaskia River 1,665 43 24,714 8 Frammel nets: Wabash River 295 1 et lines: Mississippi River 350 1 Claid by waters: Mississippi River 11,200 7 1,210 52 1,865 59 148,216 4,17 Ohlo River. 11,200 7 1,210 52 1,865 59 148,216 4,17 Ohlo River. 110 8 2,670 11 10 82 2,670 11 Kaskaskia River 5,000 75 140 8 2,670 11 Kaskaskia River 1,618 9 195,174 6,21 Mabash River. 1,620 82 1,210 52 2,500 89 195,174 6,21	Fyke nets:		1			105	1.0	10 100	954	
Wabash River 140 8 2,375 18 18 16 16 18 18 18 18	Ohio River							4, 945	234	
Raskaskia Riyer	Wahash River					140		3,290 2,375	83 101	
Total	Kaskaskia River							2,266	105	
Crammel nets:	Big Muddy River							1,648	82	
Wabash River	Total					1,055	43	24, 714	959	
Total by waters:	Frammel nets: Wabash River Set lines:		 	1		: 		295	18	
Mississippi River. 11,200 7 1,210 52 1,805 59 148,216 4,17 Ohlo River. 5,000 75 555 22 8,659 41 Hillinois River. 140 8 2,6,515 1,00 Wabash River. 7,466 33 Big Muddy River. </td <td>Mississippi River</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>350</td> <td>16</td>	Mississippi River							350	16	
Wabash River 140 8 2,670 11 Kaskaskia River	Fotal by waters: Mississippi River Ohio River	11, 200	7		í			148, 216 8, 659	4, 171 417	
Big Middy River	Illinois River	5,000	75					26,515	1,082	
Big Middy River						140	8	7,466	119 339	
Apparatus and waters. Dike and pickerel. Pike perch (walleyed).	Big Muddy River							1,648	82	
Apparatus and waters. Lbs. Value Value Lbs. Value Lbs. Value Lbs. Value Lbs. Value Value Lbs. Value Value Lbs. Value Value Lbs. Value Value Lbs. Value L	Grand total	16,200	82	1,210	52	2,500	89	195, 174	6, 210	
Lbs. Value. Lbs. Value		Pike and p	ickerel.			Sturgeon	, lake.	Sturgeon,sh	ovel-nos	
Mississippi River. 2,855 \$161 5,188 3445 12,885 \$473 16,806 \$62 Ohio River. 9,739 622 3,753 233 400 2 Total. 12,594 783 9,066 590 13,085 481 17,206 66 Frammel nets: Mississippi River. 1,070 61 1,265 80 9,724 296 50,500 81 Illinois River 520 31 64 6 8,000 16 Total. 1,590 92 1,329 86 9,724 296 58,500 97 Fyke nets: Mississippi River. 785 47 3,242 179 2,125 91 12,438 28 Ohio River. 5,922 347 7,259 390 635 23 10,374 21 Wabash River. 765 40 5,345 286 6,240 234 24,900	waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	
Total		2,855	\$161	5, 188 125				16,806 400	\$641 21	
Prammel nets: Mississippi River. 1,070 61 1,265 80 9,724 296 50,500 81 Total. 1,590 92 1,329 86 9,724 296 58,500 97 Fyke nets: Mississippi River. 785 47 3,242 179 2,125 91 12,438 28 Ohio River. 5,922 347 7,259 390 635 23 10,374 21 Wabash River. 5,922 347 7,259 390 635 23 10,374 21 Wabash River. 5,922 347 7,259 390 635 23 10,374 21 Wabash River. 6,707 394 11,484 661 3,910 182 23,637 53 Set lines: Mississippi River. 765 40 5,345 286 6,240 234 24,900 42 Ohio River. 765 40 5,345 286 6,240 234 24,900 42 Ohio River. 630 54 300 30 30 30 Wabash River. 630 54 300 30 30 30 Wabash River. 630 54 584 51 400 2 Total. 1,395 94 6,305 375 8,090 320 25,500 45 Hand lines: Kankakee River. 300 24 150 15 Wabash River. 5,475 309 15,040 890 30,974 1,094 104,644 2,15 Ohio River. 16,181 1,000 1,076 629 635 23 18,374 37 Kankakee River. 930 78 450 45 Wabash River. 16,181 1,000 1,076 629 635 23 18,374 37 Kankakee River. 930 78 450 45 Wabash River.	Illinois River	9,739	622	3,753	233					
Mississippi River. 1,070 61 1,265 80 9,724 296 50,500 81 Illinois River 1,590 92 1,329 86 9,724 296 58,500 97 Fyke nets: Mississippi River. 785 47 3,242 179 2,125 91 12,438 28 Ohio River. 5,922 347 7,259 390 635 23 10,374 28 3 Wabash River. 261 21 825 3 3 86 23 10,374 28 3 3 3 86 3 23 10,374 22 3 21 825 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 3 4 3 4 3 4 4 90 4 2 4 4 90 4 2 4 4 90 4	Total	12,594	783	9,066	590	13,085	481	17, 206	662	
Fyke nets: Mississippi River. 785 47 3,242 179 2,125 91 12,438 28 Ohio River. 5,922 347 7,259 390 635 23 10,374 21 Wabash River. 261 21 390 635 23 10,374 21 Wabash River. 6,707 394 11,484 661 3,910 182 23,637 53 Set lines: Mississippi River. 765 40 5,345 286 6,240 234 24,900 42 Ohio River. 765 40 5,345 286 6,240 234 24,900 42 Kankakee River. 630 54 300 30 30 40 2 Total. 1,395 94 6,305 375 8,090 320 25,500 45 Hand lines: Kankakee River 300 24 150 15 40 40 40 40 40						9,724	296		810 160	
Mississippi River. 785 47 3,242 179 2,125 91 12,438 28 Ohio River. 722 71 1,150 68 Illinois River. 5,922 347 7,259 390 635 23 10,374 21 Wabash River. 66,707 394 11,484 661 3,910 182 23,637 58 Set lines: Mississippi River. 765 40 5,345 286 6,240 234 24,900 42 Ohio River. 630 54 300 30 30 86 200 1 Kankakee River 630 54 300 30 30 30 25,500 45 Hand lines: Kankakee River 300 24 150 15 30 30 25,500 45 Wabash River. 5,475 309 15,040 890 30,974 1,094 104,644 2,15 Ohio Ri	Total	1,590	92	1,329	86	9,724	296	58,500	970	
Ohio River. 722 71 1,150 68 Illinois River 5,922 347 7,259 390 635 23 10,374 21 Wabash River 261 21 825 3 Total 6,707 394 11,484 661 3,910 182 23,637 53 Set lines: Mississippi River 765 40 5,345 286 6,240 234 24,900 42 Ohio River 630 54 300 30 86 200 1 Kankakee River 630 54 300 30 400 2 Total 1,395 94 6,305 375 8,090 320 25,500 45 Hand lines: Kankakee River 300 24 150 15 </td <td>Fyke nets:</td> <td>785</td> <td>47</td> <td>3 949</td> <td>179</td> <td>9 195</td> <td>91</td> <td>19 438</td> <td>284</td>	Fyke nets:	785	47	3 949	179	9 195	91	19 438	284	
Wabash River. 261 21 825 3 Total. 6,707 394 11,484 661 3,910 182 23,637 53 Set lines: Mississippi River. 765 40 5,345 286 6,240 234 24,900 42 Ohio River. 630 54 300 30 86 200 1 Kankakee River. 630 54 300 30 400 2 Total. 1,395 94 6,305 375 8,090 320 25,500 45 Hand lines: Kankakee River 300 24 150 15 50 50 45 40 50 45 40 50 45 40 50 45 40 20 20 25,500 45 45 40 20 20 25,500 45 45 47 40 40 20 45 46 47 47 40 40 42<	Ohio River			722	71	1,150	68			
Set lines: Mississippi River.						635			$\frac{218}{37}$	
Mississippi River. 765 40 5,345 286 6,240 234 24,900 42 Ohio River. 630 54 300 30 30 20 1 Kankakee River. 630 54 300 30 400 2 Total. 1,395 94 6,305 375 8,090 320 25,500 45 Hand lines: Kankakee River. 300 24 150 15 50 50 50 50 45 50 50 50 45 50 50 45 50 50 50 50 50 45 50 50 50 50 45 50 50 50 50 50 45 50	Total	6,707	394	11,484	661	3,910	182	23,637	539	
Kankakee River 630 54 300 30 400 2 Total 1,395 94 6,305 375 8,990 320 25,500 45 Hand lines: Kankakee River 300 24 150 15 50		765	40			6, 240 1, 850		24, 900 200	420 10	
Hand lines: Kankakee River 300 24 150 15 47 47 47 47 47 48 47 48 47 48 48 49 47 48 48 48 48 49 49 40 49 40 49 40	Kankakee River			300	30				24	
Kankakee River 300 24 150 15	Total	1,395	94	6,305	375	8,090	320	25,500	454	
Potal by waters: Mississippi River. 5, 475 309 15,040 890 30,974 1,094 104,644 2,15 Ohio River. 16,181 1,000 11,076 629 635 23 18,374 37 Hunkakee River. 930 78 450 45 23 13,374 37 Wabash River. 1,391 119 1,225 6		300	24							
Mississippi River. 5, 475 309 15, 640 890 30, 974 1, 094 104, 644 2, 15 Ohio River. 16, 181 1, 000 11, 076 629 635 23 18, 374 37 Kankakee River. 930 78 450 45 45 30 45 <td>Total</td> <td>300</td> <td>24</td> <td>696</td> <td>62</td> <td>1</td> <td></td> <td></td> <td></td>	Total	300	24	696	62	1				
Wabash River	Ohio River Illinois River	16, 181	1,000	923 11,076	91 629	3,200	162	600	2, 155 31 378	
Total 22,586 1;387 28,880 1,774 34,809 1,279 124,843 2,62	Wabash River	930	78					1,225	61	
	Total	22,586	1,387	28,880	1,774	34, 809	1,279	124,843	2,625	

Table showing the yield of the fisheries of Illinois in 1899—Continued.

Apparatus and	Rock t	ass.	Suck	ers.	Sun-fi:	sh.	White	bass.
waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Seines: Mississippi River Ohio River Illinois River	2, 494 60 25, 060	\$136 6 499	53, 632 3, 599 26, 940	\$1,526 179 523	21, 966 450 275, 175	\$667 20 5,752	4,355 68,980	\$184 2,369
Total	27, 614	641	84,171	2,228	297, 591	6, 439	73,335	2,553
Trammel nets: Mississippi River Illinois River			32, 745 200	762 8	5,875 14,000	162 338	1,020 132	48 5
Total			32, 945	770	19,875	500	1,152	53
Fyke nets: Mississippi River Ohio River Illinois River Wabash River Big Muddy River	1,113 887 17,702 630	70 86 438 50	37, 633 45, 960 40, 650 14, 255 150	1,083 2,080 869 644 5	5,800 300 214,901 200	200 13 4,715 16	1, 475 40, 421 360	69 1,450 29
Total	20, 332	644	138,648	4,681	221, 201	4,944	42, 256	1,548
Gill nets: Illinois River Pound nets: Mississippi River			1,600	45	2,500	50		
Set lines: Mississippi River Illinois River Kankakee River Wabash River	100 312 250	10 25 20	1,840	121	500	25	240 50 350	16 2 35
Total	662	55	1,840	121	500	25	640	53
Hand lines: Illinois River Wabash River	600	54			1,104 616	51 58		
Total	600	54			1,720	109		
Total by waters: Mississippi River Ohio River Illinois River Kankakee River Wabash River Big Muddy River	3,707 947 42,762 312 1,480	216 92 937 25 124	125, 610 49, 559 67, 790 16, 095 150	3, 416 2, 259 1, 400 765 5	33, 641 750 507, 690 500 816	1,029 33 10,906 25 74	7,090 109,583 350 360	317 3,826 35 29
Grand total	49, 208	1,394	259, 204	7,845	543, 397	12,067	117, 383	4, 207
Apparatus and	Yellow I	erch.	Fro	gs.	Turtles at	nd ter-	Mussel	shells.
waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Seines: Mississippi River Ohio River Illinois River Total.	265 9,850 10,115	\$11 197 208			102, 810 520 208, 137 311, 467	\$1,785 23 4,181 5,989		
Trammel nets:	10,110	200						
Mississippi River Fyke nets: Mississippi River Ohio River Illinois River Wabash River	1, 521 4, 633 2, 850	55 192 63			18, 525 1, 013 258, 703 735	420 49 5, 573 30		
Total	9,004	310			278, 976	6,072		
Crowfoot lines, etc.: Mississippi River							8,910,000	*\$43,468

^{*}Including \$1,425 worth of pearls.

Table showing the yield of the fisheries of Illinois in 1899—Continued.

Apparatus and	Yellow 1	erch.	Frog	gs.	Turtles ar rapir		Mussel shells.	
waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Set lines: Ohio RiverIllinois River Wabash River	820	\$38			1, 030 3, 180 730	\$47 58 48		
Total	820	38			4,940	153		
Miscellaneous: Mississippi River Illinois River Sangamon River			4, 422 26, 610	\$536 3,224	8,000 76,596 *1,300	160 2,098 40		
Total			31,032	3,760	85, 896	2,298		
Total by waters; Mississippi River Ohio River Illinois River Sangamon River Wabash River	1,521 5,718 12,700	55 241 260	4,422	536	129,735 2,563 546,616 1,300 1,465	2,373 119 11,910 40 78	8, 910, 000	\$43,468
Grand total	19,939	556	31,032	3,760	681,679	14,520	8,910,000	43, 468

^{*} Taken by hand.

Summary, by apparatus and waters, of the fisheries of Illinois in 1899.

Apparatus and waters.	Lbs.	Value.	Apparatus and waters.	Lbs.	Value.
Seines: Mississippi River	2,023,288	\$50,221	Drift lines: Mississippi River	14,900	\$873
Ohio River Illinois River	23, 209 7, 679, 045	1,343 197,748	Ohio River	7,520	268
Sangamon River Kaskaskia River	25,000 31,095	750 1,500	Total	22,420	1,141
Total	9, 781, 637	251, 562	Hand lines: Illinois River	4,955	304
Trammel nets:			Kankakee River Wabash River	1,050 3,187	99 298
Mississippi River Illinois River Sangamon River	667, 044 308, 688 4, 000	15, 447 8, 546 120	Total	9,192	701
Wabash River	1, 193	72	Traps: Illinois River	44, 145	1,708
Total	980, 925	24, 185	Kaskaskia River	18,800 2,395	752 134
Fyke nets: Mississippi River Ohio River	1,327,999 228,086	36,805 $11,321$	Big Muddy River	67, 155	2,707
Illinois River Sangamon River	5, 945, 092 32, 200	157, 098 1, 126	Crowfoot lines, etc:		
Wabash River Kaskaskia River	37, 078 24, 863	1,808 1,139	Mississippi River	8,910,000	43, 468
Big Muddy River	12,805	757	Miscellaneous: Mississippi River	12,422	690
Total	7,608,123	210,054	Illinois River Sangamon River	103, 206 1, 300	5, 322 40
Gill nets: Illinois River Pound nets:	63, 500	1,290	Total	116, 928	6,058
Mississippi River	24,800	811	Total by waters:		
Set lines: Mississippi River	391, 470	16, 334	Mississippi River Ohio River	13, 371, 923 380, 482	164, 655 20, 148
Ohio River	121, 667 331, 284	7,216 10,356	Illinois River	14, 479, 915 11, 977	382, 372 756
Kankakee River Sangamon River	10, 927 8, 200	657 368	Sangamon River Wabash River	89, 500 65, 117	3, 156 3, 943
Wabash River Kaskaskia River	23, 659 4, 170	1,765 229	Kaskaskia River Big Muddy River	62, 523	3, 942 3, 002 1, 136
Big Muddy River	3, 750	266	Grand total		579, 168
Total	895, 127	37, 191	Grand toldi	20, 113, 001	010,100

KENTUCKY.

The fisheries in Kentucky in 1899 gave employment to 589 persons, most of whom are credited to the Ohio and Mississippi rivers. The amount of capital invested in the industry was \$87,286. Fyke nets were employed more extensively than any other form of apparatus.

The products amounted to 1,753,278 pounds, valued at \$78,899, the greater part of which was derived from the Ohio River. The leading species taken were buffalo-fish, 471,643 pounds, worth \$17,900; cat-fish, 415,934 pounds, worth \$20,806, and fresh-water drum, 390,909 pounds, worth \$18,715. Other important species were paddle-fish, suckers, and German carp. Shad (*Alosa ohiensis*) were taken in the Ohio River near Louisville, Ky., the catch being 6,550 pounds, valued at \$330.

Statement, by waters, of the number of persons employed in the fisheries of Kentucky in 1899.

		Fis			Total.				
Waters.	Seine.	Tram- mel net.	Fyke net.	Cast net.	Dip net.	Set line.	Hand and drift line.	Shores- men.	exclusive of dupli- cation.
Ohio River Kentucky River Green River Cumberland River	137		204 10 14 19	4	8	237 30 14 19	24 1	30	432 32 14 19
Tennessee River Mississippi River		14	14 40			15 48	6	8	15 77
Total	151	14	301	. 4	8	363	31	38	589

Table showing, by waters, the boats, apparatus, and capital employed in the fisheries of Kentucky in 1899.

	Fishir	ng boats.	Hous	e boats.	Fyk	e nets.	Seines.			
Waters.	No.	Value.	No.	Value.	No.	Value.	No.	Length (yards).	Value.	
Ohio River Kentucky River Green River Cumberland River Tennessee River Mississippi River	311 32 14 19 15 48	\$2,187 166 106 104 80 850	108 2 3 10 2 8	\$5,732 100 190 425 120 400	1,390 43 190 166 325 348	\$8,334 249 1,310 817 1,785 1,839	66 1	6, 360 40 650	\$2,635 20 	
Total	439	3,493	133	6,967	2,462	14,334	72	7,050	2,965	

	Т	rammel n	ets.	Cast	nets.	Dip nets.	
Waters.	No.	Length (yards).	Value.	No.	Value.	No.	Value.
Ohio River	7	700	\$160	4	\$20	5	\$7
1	Se	t lines.	Hand		Shore		<u>'</u>

Waters.	Set I	ines.		lines.	and	Cash capital.	Total in- vestment.
	No.	Value.	No.	Value.	property.		vestment.
Ohio River Kentucky River Green River Cumberland River Tennessee River Mississippi River			1,329 113 58 120	\$1,142 61 42	\$20,520 15 12 35 21 1,599	\$30,000	\$70,577 611 1,660 1,474 2,084 10,880
Total	453	381	1,620	1,257	22, 202	- 35, 500	87, 286

Table showing, by waters and apparatus of capture, the yield of the fisheries of Kentucky in 1899.

				1899.					
4	Blac	ek bas	s.	Buffalo	-fish.	Carp,	German.	Cat-	fish.
Apparatus and waters.	Lbs.	Vε	lue.	Lbs.	Value.	Lbs.	Value	Lbs.	Value.
Seines: Ohio River Kentucky River Mississippi River	44 11 87	2	\$42 11 62	44, 326 300 30, 600	\$2,087 15 764	36, 32 21, 10		370	\$1,350 19 223
Total	1,42	24	115	75, 226	2,866	57, 42	5 2,312	33, 365	1,592
Fyke nets: Ohio River Kentucky River Green River Cumberland River. Tennessee River Mississippi River	1, 08 1, 22 88 32 55 1, 15	20 35 26 52	105 122 71 27 55 63 1	76, 988 677 14, 300 13, 630 15, 141 13, 300	4,095 34 870 478 667 2,994	7, 70 24 18 5, 33	5 12 0 10	1,690 8,100 6,280 12,319	7, 141 84 648 278 590 370
Total	5, 21	3	443 2	34,036	9,138	13,45	6 545	174, 126	9, 111
Trammel nets: Mississippi River Cast nets: Ohio River Dip nets:			14	18, 900 700	560 35	6, 40	0 208	6,800 800	256 40
Ohio River				650	33			700	3.5
Set lines: Ohio River Kentucky River Green River Cumberland River Tennessee River Mississippi River	5, 44	27 50 13	64 133 44 205	42, 346 2, 335 800 11, 200 7, 500 76, 150	2, 171 117 48 449 337 2, 074	57	0 5	11,800 6,700 8,596	4, 773 592 536 410 3, 191
Total				40, 331	5, 196	. 75			9, 502
Hand and drift lines: Ohio River Kentucky River			8	1,800	72			5,590	246 24
Total	10	00	8	1,800	72			6,070	270
Total by waters; Ohio River Kentucky River Green River Cumberland River Tennessee River Mississippi River	2, 18 2, 78 1, 48 5, 76 5, 76 2, 19	59 35 39 52	274 115 232 55	66, 810 3, 312 15, 100 24, 830 22, 641 238, 950	8, 493 166 918 927 1, 004 6, 392	44, 59 24 18 18 32, 83	$ \begin{array}{c cccc} 5 & 12 \\ 0 & 10 \\ 0 & 5 \end{array} $	14, 340 14, 800 6, 280 20, 915	13,585 719 1,184 278 1,000 4,040
Grand total	14, 86	34 1	,026	71,643	17,900	78, 03	1 3,096	415, 934	20,806
	Sha	d.	Hicko	ry shad	Piker	erch (w	all-eved).	Pike perch	(sauger).
Apparatus and waters.	Lbs.	Val.	Lbs.	Value			Value,	Lbs.	Value.
Seines: Ohio River Mississippi River	6, 500	\$325				1,009	\$90 32	2,000	\$100
Total	6,500	325			.1	1,479	122	2,000	100
Fyke nets: Ohio River Cumberland River. Tennessee River Mississippi River.		5				3, 136 151 105 782	307 16 11 42	130	13
Total	50	5	250	20		4, 174	376	130	13
Set lines: Ohio River Cumberland River					-	280 55	28 6		
Total						335	34		
Total by waters: Ohio River Cumberland River Tennessee River Mississippi River.	6,550	330	250	20	-	1, 425 206 105 1, 252	425 22 11 74	2,130	113
Grand total	6,550	300	250	20		5, 988	532	2,130	113

Table showing the yield of the fisheries of Kentucky in 1899—Continued.

Apparatus and material	Crap	pie.	Drum, fre	sh-water.	Ee	els.	Rock	bass.
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Seines:								
Ohio River Kentucky River	106	\$8 12	86, 949 400	\$4,844			239	\$24
Mississippi River	120 900	64	8,300	20 198			700	44
Total	1,126	84	95, 649	5,062			939	68
Fyke nets:								
Ohio River Kentucky River	2,581	199	93, 119 1, 240	5, 631 63	125	\$10	1,104	97
Green River	500	34	12,600	788			360	29
Cumberland River Tennessee River	210 80	21 8	8,200 16,852	306 754			200 82	20 8
Mississippi River	1,080	46	58, 500	946	930	33	1, 225	73
Total	4,451	308	190, 511	8,488	1,055	43	2,971	227
Trammel nets:	1,100	88	2 000	101				
Mississippi River Cast nets:	,		3,900	104				
Ohio River Dip nets:			1,200	60				
Ohio River			800	40				
Set lines: Ohio River			52,669	3,243	1,572	81		
Kentucky River			5, 180 5, 300	259 332	100	6		
Cumberland River			7,000	266	43	1		
Tennessee River Mississippi River			10,500 18,200	469 392	1,130	39		
Total			98,849	4, 961	2,845	127		
Hand and drift lines:			30,043	4, 501	2,010	121		
Kentucky River	190	15					50	4
Total by waters: Ohio River	2,687	207	234, 737	13,818	1,697	91	1,343	• 121
Kentucky River	310	27	6,820	342			50	4
Green River Cumberland River	500 210	34 ⁻ 21	17, 900 15, 200	1,120 572	100	6	360 200	29 20
Tennessee River	80	8	27, 352	1, 223			82	8
Mississippi River	3,080	198	88, 900	1,640	2,060	72	1,925	117
Grand total	6,867	495	390, 909	18,715	3,900	170	3,960	299
Apparatus and waters.	Moone tooth h		Paddle	-fish.	Sturgeon	ı, lake.	Sturgeor	
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Seines: Ohio River	5, 280	\$252	60, 181	\$2,942	1, 406	\$63	14,555	\$668
Mississippi River			16, 200	426 .				
Total	5,280	252	76, 381	3,368	1, 406	63	14,555	668
Fyke nets: Ohio River	516	37	16,024	818	65	4	8,795	356
Green River			700	42 .	100		300 345	18
Cumberland River Tennessee River			145	4 .	168	5		10
Mississippi River	300	3	53, 300	661 -			3,500	37
Total	816	40	70, 169	1,525	233	9	12,940	421
Trammel nets: Mississippi River			300	8 .				
Cast nets: Ohio River	300	15					200	10
Set lines: Ohio River			410	18	2,880	172	4, 921	262
Mississippi River			410		2,000		3,000	30
Total			410	18	2,880	172	7, 921	292
Total by waters:	0.000		Da orr	0.850	4.054	200	(10 Amr	1 000
Ohio River	6,096	304	76,615 700	3,778 42 .	4, 351	239	28,471	1,296 18
Cumberland River					168	5	345	10
Tennessee River Mississippi River	300	3	145 69, 800	1 095			6,500	67
**				1,095	4 546	044		
Grand total	6,396	307	147, 260	4,919	4,519	244	35, 616	1,391

Table showing the yield of the fisheries of Kentucky in 1899—Continued.

	Suck	ers.	Sun-i	fish.	Yellow	perch.	Tur	tles.
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Seines: Ohio River Kentucky River	52, 573 200	\$2,545 10	1,320	\$72	1,000	\$40	1,271	\$58
Mississippi River	1,900	35	600	30			800	16
Total	54,673	2,590	1,920	102	1,000	40	2,071	74
Fyke nets: Ohio River Kentucky River Green River Cumberland River Tennessee River.	59, 915 1, 048 7, 395 1, 514 1, 315	3, 718 52 473 62 60	815	40	7,675	555	3, 715 190	169
Mississippi River	4,833	106					1,545	31
Total	76,020	4,471	815	40	7,675	555	5, 450	208
Cast nets: Ohio River	400	20						
Set lines: Ohio River					5,125	330	1, 412 1, 900	68 38
Total					5,125	330	3,312	106
Total by waters: Ohio River Kentucky River	112,888 1,248	6,283	2, 135	112	13,800	925	6, 398	295
Green River Cumberland River Tennessee River	7, 395 1, 514 1, 315	473 62 60					190	, 8
Mississippi River	6, 733	141	600	30			4, 245	85
Grand total	131,093	7,081	2,735	142	13, 800	925	10, 833	388

Summary, by apparatus and waters, of the fisheries of Kentucky in 1899.

Apparatus and waters.	Lbs.	Value.	Apparatus and waters.	Lbs.	Value.
Seines:			Set lines:	,	
Ohio River	342, 977	\$17,298	Ohio River	201, 624	\$11,236
Kentucky River	1,502	87	Kentucky River	20,642	1,101
Mississippi River	87, 940	2,418	Green River	13, 450	966
			Cumberland River	23, 921	932
Total	432, 419	19,803	Tennessee River	26,596	1,216
=			Mississippi River	178, 555	5,764
Fyke nets:			- * ** . -		
Ohio River	421,066	23,722	Total	464, 788	21,215
Kentucky River	6,120	367	Hand and drift lines:		
Green River	45,510	2,991	Ohio River	7,390	318
Cumberland River	31,024	1,223	Kentucky River.	820	51
Tennessee River	46, 591	2, 157	Lectionary Low Control		
Mississippi River	254, 230	5,526	Total	8, 210	369
<u> </u>			Total by waters:		
Total	804, 541	35, 986	Ohio River	978, 807	52,862
=			Kentucky River	29, 084	1,606
Cast nets:			Green River	58, 960	3,957
Ohio River	3,600	180	Cumberland River	54, 945	2, 155
Dip nets:			Tennessee River	73, 187	3,373
Ohio River	2,150	108	Mississippi River	558, 295	14, 946
Trammel nets:		4	1 -		
Mississippi River	37,570	1,238	Grand total	1, 753, 278	78,899

Extent of the wholesale fishery trade in Kentucky in 1899.

Items.	No.	Value.
Establishments (one at Louisville and two at Hickman)	3	\$21,350 35,500
Wages paid Persons engaged.		21,712
Products sold:		
Fresh fish	4,000,000	220,000 75,000

TENNESSEE.

The fisheries of Tennessee conducted in the Mississippi and waters tributary thereto employed 476 persons and required an investment of \$92,883 in 1899. The yield was 2,774,560 pounds of products, valued at \$87,537. More than half the catch was obtained in Reelfoot Lake, the Mississippi River being second with respect to the yield. Buffalo-fish, cat-fish, drum, suckers, and black bass are among the species taken in largest quantity. The catch of buffalo-fish amounted to 862,390 pounds, worth \$18,723, and of cat-fish 708,260 pounds, worth \$24,289. Drum amounted to 310,890 pounds, worth \$11,356; suckers, 147,689 pounds, worth \$5,266, and black bass, 142,352 pounds, worth \$8,671. The yield of paddle-fish was 211,185 pounds, worth \$4,657.

Nearly half of the catch in this State was taken with fyke nets. Other forms of apparatus with which large quantities of fish were secured were hand lines, seines, and trammel nets.

Table showing, by waters, the number of persons employed in the fisheries of Tennessee in 1899.

		Fisheries in which employed.								
Waters.	Seines.	Fyke net.	Tram- mel net.	Line.	Shrimp trap.	Spear.	Grap- nel.	Shores- men.	Total exclusive of dupli- cation.	
Cumberland River Tennessee River		62 35		62 97				12	74 97	
Mississippi River	14	16	6	74	30			27	108	
Reelfoot Lake Open and Number Nine	8	101	48	107		32	53	12	164	
lakes Obion and Big Hatchie	11	~ 8	5					1	15	
rivers		18							18	
Total	33	240	59	340	30	32	53	52	476	
]		

Table showing, by waters, the boats, apparatus, and property employed in the fisheries of Tennessee in 1899.

Waters and apparatus.	No.	Length (yards).	Value.	Waters and apparatus.	No.	Length (yards).	Value.
Cumberland River:				Reelfoot Lake-con-			
Rowboats	62		\$310	tinued:			
House boats	-4		205	Fyke nets	1,330		\$13,300
Fyke nets	369		2,369	Trammel nets	24		780
Set lines	297	29,700	292	Set lines	248	49,600	496
Shore and accessory				Hand lines	45		48
property			6,418	Spears	32		112
Cash capital			15,000	Grapnels	53		15
Tennessee River:			,	Shore and accessory			
Rowboats	101		568	property			4,885
House boats	6		330	Open and Number			-,
Fyke nets	216		886	Nine lakes:		1	
Set lines	-800	76,850	690	Rowboats	10		240
Mississippi River:	000	10,000	000	House boats	2		100
Rowboats	61		1,255	Seines	2	450	215
House boats	6		340	Fyke nets	75		750
Gasoline launch	ĭ		1,000	Trammel nets	4	200	72
Seines	4	995	495	Shore and accessory	•	,	
Fyke nets	202		1,010	property			300
Trammel nets	3	300	75	Obion and Big			
Set lines	245	33,000	313	Hatchie rivers:			
Shrimp traps	600	00,000	150	Rowboats	18		180
Shore and accessory	000		100	Fyke nets			640
property			8,304	Shore and accessory		,	
Cash capital			27,000	property		i	350
Reelfoot Lake:			21,000	proporty			
Rowboats	127		2,540	Total investment			92, 883
Sei es	2	1,400	850	10tal III (Cathlelle			-, 000
Ser es	4	1, 100	090			1	

Table showing, by waters and apparatus of capture, the yield of the fisheries of Tennessee in 1899.

	Black	bass.	Buffalo	o-fish.	Carp	Germai). Ca	t-fish,
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	-		Valu
			<u> </u>					-
Seines: Mississippi River	728	\$44	80, 700	\$1,751	43, 90	0 \$94	7 5, 330	\$18
Reelfoot Lake			80,700 10,000	200			7,000	280
Open and Number Nine lakes.	4,600	276	9, 200	216			7,000	182
Total	5, 328	320	99, 900	2,167	43, 90	0 94	7 19,330	643
Fyke nets: Cumberland River	1,784	197	15, 349	1,128	1,63	4 12	9 23, 390	1,86
Tennessee River		101	5,479	276			18, 625	93
Mississippi River Reelfoot Lake	560	34	50,088	1,323 4,685	2,60 25,30	$\begin{bmatrix} 0 & 7 \\ 0 & 28 \end{bmatrix}$		1, 16
Open and Number Nine lakes.	$14,100 \\ 1,000$	846	323, 000 7, 500	225	20, 50	20	6,000	24
Obion and Big Hatchie rivers.	980	98	7,500 27,200	908	6,20	0 18		46
Total	18,424	1,235	428, 616	8,545	35,73	4 66	8 113, 215	5,08
Frammel nets:			10.000	040	4 50	م ا م	0 000	
Mississippi River Reelfoot Lake	5,400	324	12,000 114,000	240 1,770	4,50	0 9	$\begin{bmatrix} 0 & 2,000 \\ & 66,000 \end{bmatrix}$	38
Open and Number Nine lakes.	200	12	4,300	129			1,200	
Total	5,600	336	130, 300	2, 139	4, 50	0 9	0 69, 200	491
Lines:			1					
Cumberland River Tennessee River			21, 183 17, 891	1,590 915	2,82	0 17	$\begin{bmatrix} 0 & 32,740 \\ 93,675 \end{bmatrix}$	2, 475 4, 68
Mississippi River			102, 300	2,254			131,600	1 4,718
	113,000	6,780					159, 500	3,82
Total	113,000	6,780	141,374	4,759	2,82	0 17	0 417,515	15, 69
Spears: Reelfoot Lake			62, 200	1,113				
Trannole:			1					
Reelfoot Lake							89,000	2,378
Total by waters: Cumberland River	1,784	197	36,532	2,718	4,45	1 29	9 56, 130	4, 33
Tennessee River		101	23, 370	1.191	2, 20	20	112,300	5,618
Mississippi River Reelfoot Lake	1,288	78	245, 088	0,008	51,00	0 1, 10	9 148, 030	5, 374
Open and Number Nine lakes.	132,500 5,800	7,950 348	509, 200 21, 000	7,768 570	25, 30	0 28	1 371,500 14,200	8,024
Obion and Big Hatchie rivers.	980	98	27, 200	908	6, 20	0 18	6 6,100	469
Grand total	142, 352	8,671	862, 390	18,723	86, 95	1,87	5 708, 260	24, 289
_	Rock	bass.	Pike pere			perch	Suc	kers.
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Seines: Mississippi River	520	\$32	380	\$23			2,720	\$33
Reelfoot Lake	020	402	000				1,500	15
							1,500	
Total	520	32	380	23			4,220	
Fyke nets:				23			4,220	48
Fyke nets: Cumberland River	990	32	850	23	463	\$41	4,220	781
Fyke nets: Cumberland River Tennessee River Mississippi River.	990		850 557 520	23 97 58 31	463		9, 400 53, 094	781 2,656 44
Fyke nets: Cumberland River Tennessee River Mississippi River Reelfoot Lake	990	105	850 557 520 1,100	23 97 58 31 57	463	\$41	9, 400 53, 094 2, 315 22, 000	787 2, 656 44 220
Fyke nets: Cumberland River Tennessee River Mississippi River Reelfoot Lake Obion and Big Hatchie rivers.	990 435 130	105 26	850 557 520 1,100 80	23 97 58 31 57 6	463	\$41	9, 400 53, 094 2, 315 22, 000 1, 100	781 2, 656 44 220 33
Fyke nets: Cumberland River Tennessee River Mississippi River. Reelfoot Lake. Obion and Big Hatchie rivers. Total.	990	105	850 557 520 1,100	23 97 58 31 57	463	\$41	9, 400 53, 094 2, 315 22, 000	781 2, 656 44 220 33
Fyke nets: Cumberland River Tennessee River Mississippi River. Reelfoot Lake. Obion and Big Hatchie rivers. Total.	990 435 130	105 26	850 557 520 1,100 80	23 97 58 31 57 6	463	\$41	9, 400 53, 094 2, 315 22, 000 1, 100	781 2, 656 44 226 33 3, 734
Fyke nets: Cumberland River. Tennessee River Mississippi River. Reelfoot Lake Obion and Big Hatchie rivers. Total. Frammel nets: Reelfoot Lake.	990 435 130	105 26	850 557 520 1,100 80	23 97 58 31 57 6	463	\$41	9,400 53,094 2,315 22,000 1,100 87,909	788 2,656 44 220 33 3,73
Fyke nets: Cumberland River. Tennessee River Mississippi River. Reelfoot Lake. Obion and Big Hatchie rivers. Total. Frammel nets: Reelfoot Lake. Lines: Tennessee River Fotal by waters:	990 435 130	105 26	850 557 520 1,100 80 3,107	23 97 58 31 57 6	463	\$41	9, 400 53, 094 2, 315 22, 000 1, 100 87, 909 34, 300 21, 260	78. 2, 656 4. 222. 3, 73. 341.
Fyke nets: Cumberland River. Tennessee River Mississippi River. Reelfoot Lake Obion and Big Hatchie rivers. Total. Frammel nets: Reelfoot Lake Lines: Tennessee River Lotal by waters: Cumberland River.	990 435 130	105 26	850 557 520 1, 100 80 3, 107 6, 030	23 97 58 31 57 6 249 474	463	\$41	9, 400 53, 094 2, 315 22, 000 1, 100 87, 909 34, 300 21, 260	783 2,656 44 220 33 3,734 343 1,141
Fyke nets: Cumberland River. Tennessee River. Mississippi River. Reelfoot Lake. Obion and Big Hatchie rivers. Total. Trammel nets: Reelfoot Lake. Lines: Tennessee River Cumberland River. Tennessee River.	990 435 130 1,555	105 26 10 141	850 557 520 1,100 80 3,107 6,030	97 58 31 57 6 249 474	463	\$41	9, 400 53, 094 2, 315 22, 000 1, 100 87, 909 34, 300 21, 260 9, 400 74, 354	78: 2,656 44: 22: 33: 3,734: 1,141: 78: 3,797
Fyke nets: Cumberland River. Tennessee River. Mississippi River. Reelfoot Lake Obion and Big Hatchie rivers. Total. Trammel nets: Reelfoot Lake. Lines: Tennessee River. Total by waters: Cumberland River. Tennessee River Mississippi River. Meelfoot Lake	990 435 130 1,555 990 955	105 26 10 141 105 58	850 557 520 1, 100 80 3, 107 6, 030 850 6, 587 900 1, 100	23 97 58 31 57 6 249 474 97 532 54 57	463	\$41	9, 400 53, 094 2, 315 22, 000 1, 100 87, 909 34, 300 21, 260 9, 400 74, 354	781 2,656 44 220 32 3,734 343 1,141 781 3,797 77 77
Fyke nets: Cumberland River. Tennessee River. Mississippi River. Reelfoot Lake. Obion and Big Hatchie rivers. Total. Trammel nets: Reelfoot Lake. Lines: Tennessee River Cumberland River. Tennessee River Mississippi River.	990 435 130 1,555	105 26 10 141	850 557 520 1, 100 80 3, 107 6, 030 850 6, 587 900	23 97 58 31 57 6 249 474 97 532 54	463	\$41 41 41	9, 400 53, 094 2, 315 22, 000 1, 100 87, 909 34, 300 21, 260	781 2,656 44 222 33 3,734 345 1,141 781 3,797 77

Table showing the yield of the fisheries of Tennessee in 1899—Continued.

	Crap	pie.	Drum,f	resb	-water	Ee	ls.	Hickory shae		shad.
Apparatus and waters.	Lbs.	Value	e. Lbs.	,	Value.	Lbs.	Value.	Lb	s. V	alue
Seines: Mississippi River	1,700 9,300 8,100	\$8 46 33	5 8,5	00	\$194 170 92					
Total	19,100	88	7 31,7	22	456					
Fyke nets: Cumberland River Tennessee River Mississippi River. Reelfoot Lake. Open and Number Nine lakes. Obion and Big Hatchie rivers.	459 820 128,000 500 3,400	3 4 4,10 2 30	16, 93 2 5, 6 0 77, 0 5 2, 2	30 16 00	2, 215 967 89 1, 375 44 267	200	\$4	2,6	32	\$133
Total	133,179	4,51			4, 957	250	6	2,6	32	133
Trammel nets: Mississippi River	11, 200	35	3,2	30	30 67 64					
Total	11,200	35	7 16,9	00	161					
Lines: Cumberland River Tennessee River Mississippi River Reelfoot Lake			30, 66 59, 96 21, 86 13, 16	03 95	2,180 3,277 251 74	1,420 5,510 7,000	104 171 167	3,9	43	225
Total			125, 5	92	5,782	13,930	442	3,9	43	225
Total by waters: Cumberland River. Tennessee River. Mississippi River. Reelfoot Lake Open and Number Nine lakes. Obion and Big Hatchie rivers.	2,520 148,500 8,600 3,400	3 12 4, 92 36 30	76, 8 9 48, 6 2 109, 3 0 10, 5 8 7, 6		4, 395 4, 244 564 1, 686 200 267	1,420 5,710 7,000 50	104 175 167	6,5		358
Grand total	163, 479	5,75	6 310,8	90	11,356	14, 180	448	6,5	75	358
Apparatus and waters.	Pac Lbs.	ddle-fi	sh. Value.		turgeo:	n, lake. Value.	Sturge	- 1	ovel- Val	
Seines: Mississippi River Reelfoot Lake Open and Number Nine lakes. Total	18, 65, 40,	000	\$475 1,300 1,200					400		\$12 12
Fyke nets: Cumberland River Tennessee River Mississippi River Reelfoot Lake. Obion and Big Hatchie rivers.	6, 2, 78,	540 445 000 700	328 73 1,260 21		5, 010 5, 290 280	\$431 265 8	2,	803		152
Total	87,	685	1,682	10	0,580	704	4,	208		194
Lines: Cumberland River Tennessee River Mississippi River								500 570 720		250 988 22
Total							27,	790	1	, 260
Total by waters: Cumberland River Tennessee River Mississippi River Reelfoot Lake. Open and Number Nine lakes. Obion and Big Hatchie rivers.	20, 143, 40,	540 945 000 000 700	328 548 2,560 1,200 21		5, 010 5, 290 280	431 265 8	24,	303 570 525		402 988 76
Grand total	211,		4,657	10	0,580	704	32,	398	1.	, 466

Table showing the yield of the fisheries of Tennessee in 1899—Continued.

	Sun-f	ish.	Yellow	perch.	Shri	imp.	Tur	tles.
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Seines: Mississippi River Open and Number Nine lakes.	300 1, 200	\$15 36					2, 200 600	\$49 12
Total	1,500	51					2,800	61
Fyke nets: Cumberland River	2,068 31,200 700 1,200	190 781 35 60					1,210	
Total	35, 168	1,066	705	44			1,210	33
Lines: Mississippi River. Shrimp traps: Mississippi River					20,040		4, 150	
Total by waters: Cumberland River. Mississippi River. Reelfoot Lake Open and Number Ninelakes. Obion and Big Hatchie rivers. Grand total	2,068 300 31,200 1,900 1,200	190 15 781 71 60	705	44	20,040		7,560 600 8,160	165 12 177
Grand total	au, 008	1,117	705	44	20,040	1,670	0, 100	111

Summary, by apparatus and waters, of the fisheries of Tennessee in 1899.

Apparatus and waters.	Lbs.	Value.	Apparatus and waters.	Lbs.	Value.
Seines: Mississippi River 17 Reelfoot Lake 16 Open and Number Nine lakes 17 Total 33 Fyke nets: Cumberland River 17 Tennessee River 16 Mississippi River 17 Reelfoot Lake 7 Open and Number Nine lakes 17	75, 500 01, 300 75, 800 62, 600 08, 745 02, 607 77, 624 19, 700 17, 900 54, 740	\$3,843 2,430 2,349 8,622 7,740 5,286 2,236 14,766 629 2,368	Lines: Cumberland River. Tennessee River. Mississippi River Reelfoot Lake. Total Shrimp traps: Mississippi River. Spears: Reelfoot Lake. Grapnels: Reelfoot Lake.	91, 357 227, 272 266, 175	\$6,766 11,704 7,499 10,846
Total		33,025 3244 253 3,917	Open and Number Nine lakes. Obion and Big Hatchie rivers.	560, 839	14,506 16,990 15,668 34,774 3,231 2,368 87,537

Table showing the extent of the wholesale trade in fishery products in Tennessee in 1899.

Items.	Union Ci Blueb		Memp	his.	Total.		
	No.	Value.	No.	Value.	No.	Value.	
Establishments Cash capital Wages paid Persons engaged		\$3,925 15,500 5,200	3	\$4,175 11,500 4,356	6	\$8,100 27,000 9,556	
Total investment		24, 625		20,031		44, 656	
Products sold: Fresh fish pounds. Oysters gallons.	1, 240, 000 260	67, 950 338	680,000	43, 050 650	1, 920, 000 760	111,000 988	
Value of products		68, 288		43,700		111, 988	

ALABAMA.

The fisheries of Alabama here considered are only those of the Tennessee River within that State. In 1899 68 persons were engaged in these fisheries, and the investment was \$4,463. Of this amount, \$2,233 represented the value of fyke nets. The products amounted to 852,460 pounds, valued at \$42,588. The principal species taken were cat-fish, 233,580 pounds, worth \$11,691; fresh-water drum, 224,060 pounds, worth \$11,153; hickory shad, 158,480 pounds, worth \$7,924; suckers, 124,800 pounds, worth \$6,241.

More than half of the catch of fish was taken with wooden traps, of which 47 were in use, worth \$705.

Table showing the number of persons employed in the fisheries of Alabama in 1899.

Fisheries in which employed.	No.
Set line Fyke net Wooden trap	62 60
Total, exclusive of duplication	68

Table showing the boats and apparatus of capture employed in the fisheries of Alabama in 1899.

Items.	No.	Value.
Fishing boats House boats Set lines Fyke nets. Wooden traps. Total investment	87 22 540 526 47	\$374 700 451 2,233 705 4,463

Table showing, by apparatus of capture, the yield of the fisheries of Alabama in 1899.

	Set li	nes.	Fyke	nets.	Wooder	traps.	то	tal.
Species.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Black bass	4,960 21,400 27,910 25,900 5,070 12,660 3,390 7,600 16,170	\$248 1,070 1,407 1,295 254 633 170 380 809	5, 280 23, 780 27, 070 28, 960 2, 970 14, 220 4, 410 4, 480	\$264 1,189 1,354 1,398 149 711 221 224	28, 200 178, 600 169, 200 131, 600	\$1,410 8,930 8,460 6,580 	10, 240 73, 380 233, 580 224, 060 8, 040 158, 480 7, 800 4, 480 7, 600 124, 800	\$512 3, 669 11, 691 11, 153 403 7, 924 391 224 380 6, 241
Total	125,060	6, 266	163, 400	8,122	564,000	28, 200	852, 460	42,588

MISSISSIPPI.

In Mississippi in 1899 the fisheries in the waters of the Mississippi River and tributaries gave employment to 546 persons, with an investment of \$43,371. The products amounted to 3,920,942 pounds, valued at \$97,711. The leading species was buffalo-fish, the catch of which was 2,023,230 pounds, worth \$33,747. Cat-fish, drum, paddle-fish, and shrimp were also taken in considerable quantities. The yield of caviar from the roe of paddle-fish was 32,775 pounds, valued at \$14,391.

The greater part of the products in this State was derived from the Mississippi and Yazoo rivers. Fyke nets and seines were the most important forms of apparatus used, the former being valued at \$11,715 and the latter at \$4,945.

Table showing, by waters, the number of persons employed in fisheries of Mississippi in 1899.

		F	isheries	in which	emplo	yed.			m-4-3
Waters.	Seine.	Tram- mel net.	Fyke net.	Pound net.	Set line.	Drift line.	Shrimp trap.	Shores- men.	Total, exclusive of dupli- cation.
Mississippi River Yazoo River Lake Horn	* 46 2 10 16	4	57 120	3	90 78	22	147	25 11 3	265 150 10 19 96
Miscellaneous waters	62	8	5		17			12	96
Total	136	12	182	3	185	22	147	51	540

Table showing, by waters, the boats, apparatus, and capital employed in the fisheries of Mississippi in 1899.

***	Fishing boats.		Hou	se boats.		Seines	Fyke nets.		
Waters. No. Value		Value.	No.	Value.	No.	Yards.	Value.	No.	Value.
Mississippi River Yazoo River Lake Horn Lake Moon Miscellaneous waters.	*214 104 5 10 50	\$6,250 2,060 200 1,650 2,015	24 5	\$1,695 250	15 1 2 13	2, 025 800 1, 600 5, 350	\$1,040 400 800 2,705	645 1,390	\$3, 225 8, 340 150
Total	383	12,175	29	1,945	31	9,875	4,945	2,065	11,715

***	Tr	ammel 1	nets.	Pour	d nets.		Set lines.		Drift	lines.
Waters.	No.	Yards.	Value.	No.	Value.	No.	Yards.	Value.	No.	Value.
Mississippi River Yazoo River Miscellaneous waters	2	200	\$60 110	1	\$50	406 732 80	40,600 73,200 9,200	\$524 915 92	640	\$32
Total	6	600	170	1	50	1,218	123,000	1,531	640	32

	Shrimp	traps.	Otter	traps.	Shore	Cash	Total
Waters.	Waters. No.		No.	Value.	and ac- cessory property.	capital.	invest- ment.
Mississippi River Yazoo River Lake Horn			40	\$13	\$1,583 1,111 125	\$4,200	\$19,200 12,689 725
Lake Moon					2,000 1,235		4, 450 6, 307
Total	2,800	541	40	13	6,054	4, 200	43, 371

^{*}Includes one vessel of 13 tons, valued at \$1,400, and two gasoline launches, valued at \$1,200.

Table showing, by waters and apparatus of capture, the yield of the fisheries of Mississippi in 1899.

Apparatus		Bl	ack	bas	ss.	В	uffalo-	fish.	Cı	arp, Ge	rman.
Apparatus and waters	•	Lbs.		V	alue.	Lbs	S.	Value.	L	bs.	Value
Seines: Mississippi River. Lake Horn. Lake Moon Miscellaneous waters.			015 300 983		\$121 21	. 624	, 400 , 000 , 000 , 400	\$3,628 400 9,360 3,718		900	\$17
Total	-		298	_	321	1,050	-	17, 106	-	6,200	115
Trammel nets: Mississippi River Miscellaneous waters		2,9			174	. 1	,800	36 560			
Total		2,	900		174	29	,800	596			
Fyke nets: Mississippi River Yazoo River Miscellaneous waters		1,	500 600 480		150 80 29	631	, 200 , 000 , 000	4, 895 9, 465 570		3,010 1,615	47 32
Total		4,	580		259	892	, 200	14,930		4,625	79
Pound nets: Mississippi River			100		6	10	,000	300			
Set lines: Mississippi River Yazoo River Miscellaneous waters						. 1	, 300 , 590 , 540	754 24 37			
Total						40, 430		815			
otal by waters: Mississippi River. Yazoo River Lake Horn Lake Moon Miscellaneous waters. Grand total		6,	4,615 1,600 300 6,363 12,878		277 80 21 382 760	632 20 624 242	, 700 , 590 , 000 , 000 , 940	9, 613 9, 489 400 9, 360 4, 885		3, 910 1, 615 5, 300	98
Giand total		12,	010			2,020	, 200	00,111		10,020	101
Apparatus and waters.	Ee	ls.			and erel.	Pike I (wall-e	erch eyed).	Rock	bass.	Stu	rgeon, el-nose
apparatus and waters.	Lbs.	Val.	Lb	s.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val
Seines: Mississippi River Lake Horn Miscellaneous waters			3	50	\$25	190	\$12	2,016 500 4,875	\$118 35 230	400	\$6
Total			3	50	25	190	12	7,391	383	400	6
Fyke nets: Mississippi River Yazoo River Miscellaneous waters						926	59	4,600 2,320 209	212 110 13	3,100	35
Total						926	59	7, 129	335	3, 100	35
Trammel nets: Mississippi River Pound nets: Mississippi River						100	6	250	10		
Set lines: Mississippi River Yazoo River Miscellaneous waters		\$15 41 12								5,100	59
Total	3, 930	68		• • •						5, 100	59
Total by waters: Mississippi River Yazoo River Lake Horn	2,180 1,365	15 41	3	50	25	1,216	77	6, 866 2, 320 500	340 110 35	8,600	100
Miscellaneous waters	385	12						5,084	243		
Grand total	3,930	68		50	25	1,216	77	14,770	728	8,600	100

Table showing the yield of the fisheries of Mississippi in 1899—Continued.

	Cat-	fish.	Cra	ppie.	Dru	ım, fre	sh-water	. Pa	ıddl	e-fish.
Apparatus and waters.	Lbs.	Value.	Lbs.	Value		Lbs.	Value	Lbs	s.	Value
Geines: Mississippi RiverLake HornLake MoonMiscellaneous waters	4, 955 3, 800 2, 600 12, 200	\$196 152 104 425	10,000 6,000 14,500	\$594 420 698	-	13, 200 7, 000 1, 200 24, 900	140 18	26, 0 200, 0	000	\$2,391 780 4,000 5,270
Total	23, 555	877	30,500	1,712		46, 300	767	593,	100	12, 441
Frammel nets: Mississippi River Miscellaneous waters	700 6,000	28 280	5,800	290		1,500 3,400			400 000	10 360
Total	6,700	308	5,800	290		4,900	91	12,	100	370
Fyke nets: Mississippi River. Yazoo River Miscellaneous waters	14, 545 23, 200 300	576 696 15	2,515 2,050 1,100	128 94 66		37, 200 88, 000 800	1,325	327,	205 000 500	340 3,570 18
Total	38, 045	1,287	5,665	288		126,000	1,920	342,	805	3, 928
Pound nets: Mississippi River Drift lines: Miscellaneous waters	1,400 19,200	70 711				1, 200	24			
Set lines: Mississippi River Yazoo River Miscellaneous waters	84,700	2,541			-,	15, 120 3, 520 1, 250	53			
Total	308, 400	11,049				19,890	328			
Total by waters: Mississippi River. Yazoo River Lake Horn Lake Moon Miscellaneous waters.	107, 900 3, 800 2, 600 48, 200	8,741 3,237 152 104 2,068	12,515 2,050 6,000 21,400	94 420 1,054	-	68, 220 91, 520 7, 000 1, 200 30, 350	1,378 140 18 505	327, 0 26, 0 200, 0 279, 1	000 000 000 200	2,741 3,570 780 4,000 5,648
Grand total	397,300	14, 302	41,965	2,290		198, 290	3,130	948,	300	16,739
	Suck	ters.	Shrii	mp.	Tu	rtles.	Cav	iar.	Ot	ter skin
Apparatus and waters.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lb	s. Val
Seines: Mississippi River Lake Horn Lake Moon Miscellaneous waters	4, 900 2, 400 700 7, 200	\$76 48 11 178					1,750 500 15,875 14,250	\$613 100 9, 525 4, 013		
Total	15,200	313					32,375	14, 251		
Гrammel nets: Mississippi River	 				100	\$2				
Fyke nets: Mississippi River Yazoo River Miscellaneous waters	23, 060 65, 900 1, 300	353 989 26			800	16	400	140		
Total	90, 260	1,368			800	16	400	140		
Pound nets: Mississippi River Shrimp traps: Mississippi River Otter traps: Yazoo River	300	6	119, 838	\$9, 430						.0 \$25
l'otal by waters: Mississippi River Yazoo River Lake Horn Lake Moon Miscellaneous waters		435 989 48 11 204	119,838	9, 430	900	18	1,750 400 500 15,875 14,250	613 140 100 9, 525 4, 013	1	0 25
Grand total	105 700	1,687	119,838	9, 430	900	18	32,775	14, 391	1	0 25

Summary, by apparatus and waters, of the fisheries of Mississippi in 1899.

Apparatus and waters.	Lbs.	Value.	Apparatus and waters.	Lbs.	Value.
Seines:			Set lines:		
Mississippi River	353, 226	\$7,985	Mississippi River	253,700	\$8,238
Lake Horn	66,850	2, 121	Yazoo River	91, 175	2,659
Lake Moon	844, 375	23,018	Miscellaneous waters	32, 875	1,422
Miscellaneous waters	547, 208	15, 205			
	,		Total	377, 750	12,319
Total	1,811,659	48, 329	2000		
2000	1,011,000	10,020	Drift lines:		
Trammel nets:			Mississippi River	19, 200	711
Mississippi River	4,750	109	Shrimp traps:	10, 200	,11
Miscellaneous waters	58,100	1,732	Mississippi River	119,838	9,430
Miscentificous waters	50, 100	1,702	Otter traps:	113,000	5, 400
Total	62,850	1,841	Yazoo River	10	25
77-1			'		
Fyke nets;	0.40 0.01	= 000	Total by waters:		
Mississippi River	349,661	7, 390	Mississippi River	1, 113, 475	34,275
Yazoo River	1, 143, 085	16,501	Yazoo River	1, 234, 620	19,210
Miscellaneous waters	23, 789	753	Lake Horn	66,500	2,096
			Lake Moon	844, 375	23,018
Total	1, 516, 535	24,644	Miscellaneous waters	661, 972	19,112
Pound nets: Mississippi River	13, 100	412	Grand total	3,920,942	97, 711

LOUISIANA.

The fisheries of Louisiana in the Mississippi River and tributaries are unimportant in comparison to the coast fisheries of the State. The persons employed numbered 326, the amount of capital invested was \$18,745, and the yield of all species was 1,942,185 pounds, valued at \$57,072. The waters from which the largest quantity of products was derived were the Red River, 629,350 pounds, \$16,322; Mississippi River, 446,857 pounds, \$16,542; Black River, 161,816 pounds, \$4,782; and the Ouachita River, 145,460 pounds, \$3,745. The apparatus of capture consisted chiefly of lines, fyke nets, and seines. The species taken in greatest abundance were buffalo-fish and cat-fish, the catch of the former being 799,320 pounds, worth \$15,655, and of the latter 682,347 pounds, worth \$22,373. Other important species were freshwater drum, crappie, black bass, and paddle-fish or spoon-bill cat.

Table showing, by waters, the number of persons employed in fisheries of Louisiana in 1899.

			Fishe	ries in	whic	h employ	ed.			m - 1 - 1
Seine. 1	Fyke net.	Tram- mel net.	Cast net.		Wooden fish trap.	Shrimp trap.	Alligator, terrapin, and otter hunters.	Shores- men.	Total ex clusive of dupli- cation.	
Fausse River	10									10
Black River	10	6			15			6		18
Mississippi River		55			88		64	17	1	143
Ouachita River		16			12		0.4	5	1	21
Red River		43		25	68			U		68
Lake Black Fork	7	10		20	00					68 7
Lake Centennial	2									2
Lake Concordia	12		2							14
Lake Old River	1 8		44							8
Lake Palmyra	12								1	13
Lake Bistineau	1	2			2	4				4
Lake Catahoula					10	1				10
Lake Cross			2		8					8
Total	51	122	4	25	203	4	64	28	2	326

Table showing, by waters, the boats, apparatus, and property employed in the fisheries of Louisiana in 1899.

	Fishing boats.		House	e boats.		Seines.		Fyke nets.	
Waters.	No.	Value.	No.	Value.	No.	Length (yards).	Value.	No.	Value.
Fausse River	4	\$120			3	450	\$250		
Black River	18	345						48	\$240
Mississippi River	132	2,570	14	\$770				331	1,665
Quachifa River	17	240	2	120-				180	900
Red River	77	3,239	41	1, 150				169	816
Lake Black Fork	3	90			2	300	150		
Lake Centennial	1	15			1	80	30		
Lake Concordia	7	300			3	450	260		
Lake Old River	4	160			2	600	350		
Lake Palmyra	5	250			2	1,000	500		
Lake Bistineau	4	35						12	48
Lake Catahoula	10	200							
Lake Cross	. 8	80							
Total	290	7,644	57	2,040	13	2,880	1,540	740	3,669

	Т	rammel n	ets.	Wooden	fish traps.	Shrimp traps	
Waters.	No.	Length (yards).	Value.	No.	Value.	No.	Value.
Mississippi River	1	120	\$30			1,746	\$263
Lake Bistineau. Lake Cross	1	120	30	2	\$275		

	Set	lines.	G	uns.	Otter	traps.	Shore and	Total
Waters.	No.	Value.	No.	Value.	No.	Value.	accessory property.	invest- ment.
Fausse River							\$160	\$530
Black River		\$112	3	\$60	96	\$28	10	795
Mississippi River		515	15	300	48	14	158	6,255
Ouachita River	48	60			120	35	95	1,450
Red River	331	317					900	6,422
Lake Black Fork							80	320
Lake Centennial								45
Lake Concordia			İ				45	635
Lake Old River							55	565
Lake Palmyra							180	930
Lake Bistineau	2	2					2	362
Lake Catahoula		68					45	313
Lake Cross		8					5	123
Total	933	1,082	18	360	264	77	1,735	. 18,745

Table showing, by waters and apparatus of capture, the yield of the fisheries of Louisiana in 1899.

	Black	bass.	Buffalo	o-fish.	Carp, G	erman.	Cat-	fish.
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Seines:		-						
Fausse River	7,200	\$360	29,000	\$580			872	\$35
Lake Black Fork	3,800	190	13,500	270	85	\$2	400	16
Lake Centennial	145	9	6,000	120			600	24
Lake Concordia	1,400	84	54,000	1,080			950	. 29
Lake Old River	1,200	72	52,000	780			3,000	120
Lake Palmyra			58,000	870	200	3	2,350	94
Total	13,745	715	212,500	3,700	285	5	8,172	318
Fyke nets:								
Black River	1,600	96	37,000	740			600	18
Mississippi River	790	47	122, 400	2,029	860	15	7,025	268
Ouachita River	1,200	72	80,000	1,600	000	10	5,400	195
Red River	1,200		24,000	810			268,000	8,043
Lake Bistineau	1,000	100	1,500	53	1,000	150	500	30
Total	4,590	315	264, 900	5, 232	1,860	165	281, 525	8,554
Trammel nets:								
Lake Concordia	300	18	6,900	138			1,000	30
Wooden fish-traps:	000	1	-,000	1			,	
Lake Bistineau	1,000	100	45,000	1,575			1,000	60

Table showing the yield of the fisheries of Louisiana in 1899—Continued.

	Black	bass.	Buffalo	-fish.	Carp, (derman.	Cat-	fish.
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Lines:								
Black River			18,000	\$360			92,000	\$2,760
Mississippi River			17,570	332			175, 300	6,715
Ouachita River			950	19			28,000	840
Red River		95	229,000	4, 142			35, 250	1,090
Lake Bistineau	100	\$10	500	17	500	\$75	100	6
Lake Catahoula							52,000	1,560
Lake Cross	3,000	270	4,000	140			8,000	440
Total	3,100	280	270,020	5,010	500	75	390,650	13,411
Total by waters:								
Fausse River	7,200	360	29,000	580			872	35
Black River	1,600	96	55,000	1,100			92,600	2,778
Mississippi River	790	47	139, 970	2,361	860	15	182, 325	6, 983
Ouachita River	1,200	72	80, 950	1,619	000	10	33, 400	1,035
Red River	1, 200		253,000	4, 952			303, 250	9,133
Lake Black Fork	3,800	190	13,500	270	85	2	400	16
Lake Centennial	145	9	6,000	120			600	24
Lake Concordia	1,700	102	60, 900	1,218			1,950	59
Lake Old River	1,200	72	52,000	780			3,000	120
Lake Palmyra	-,		58,000	870	200	3	2,350	94
Lake Bistineau	2,100	210	47,000	1,645	1,500	225	1,600	- 96
Lake Catahoula	-,			-,			52,000	1,560
Lake Cross	3,000	270	4,000	140			8,000	440
Grand total	22,735	1,428	799, 320	15,655	2,645	245	682, 347	22, 373

Apparatus and waters.	Crap	pie.	Drum, wat		Ee	els.	Padd	le-fish.	White	e bass.
	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Value.	Lbs.	Val.
Seines: Fausse River Lake Black Fork Lake Centennial Lake Concordia Lake Old River Lake Palmyra	8, 365 4, 200 300 2, 700 5, 800	\$418 210 18 162 290	1,900 2,000 900 3,900 7,200 4,000	\$38 40 18 59 108 60			12, 500 6, 000 800 25, 000 37, 000 40, 000	\$240 120 16 375 555 400		
Total	21,365	1,098	19,900	323			120,800	1,706		
Lines: Black River. Mississippi River. Ouachita River Red River. Lake Bistineau. Lake Cross	200	20 1, 080	1,400 13,010 9,400 44,100	21 247 188 1,669	260 1, 410	\$8 45			50 3,000	\$5 270
Total	12,200	1,100	67,910	2,125	1,670	53			3,050	275
Fyke nets: Black River. Mississippi River. Ouachita River. Red River. Lake Bistineau	2,900 1,335 2,600	174 76 156	2,000 18,185 13,600 28,700	30 291 272 553			10, 200 1, 200	230 24	100	10
Total	7,635	486	62,485	1,146			11,400	254	100	10
Trammel nets: Lake Concordia Wooden fish-traps: Lake Bistineau	700	42	500	8						
Total by waters: Fausse River. Black River. Mississippi River. Ouachita River Red River. Lake Black Fork. Lake Centennial Lake Concordia Lake Old River Lake Palmyra Lake Bistineau Lake Cross	8, 365 2, 900 1, 335 2, 600 4, 200 300 3, 400 5, 800 2, 000 12, 000	418 174 76 156 210 18 204 290 200 1,080	1, 900 3, 400 31, 195 23, 000 72, 800 2, 000 900 4, 400 7; 200 4, 000	38 51 538 460 2,222 40 18 67 108 60	260 1, 410	8 45	12,000 10,200 1,200 6,000 800 25,000 37,000 40,000	240 230 24 120 16 375 555 400	150 3,000	15 270
Grand total	42,900	2,826	150, 795	3,602	1,670	53	132, 200	1,960	3,150	285
		,		-						

Table showing the yield of the fisheries of Louisiana in 1899 Continued.

Apparatus and waters.	Pi	ke.	Pike (wall-	perch eyed).	Roel	k bass.	Suel	kers.	Caviar.	
	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Va
Seines: Fausse River. Lake Black Fork Lake Centennial Lake Concordia. Lake Old River Lake Palmyra					1,500 1,200 200 1,800 1,000	\$75 60 12 108 50	600 300 1, 110 2, 700 1, 800	\$12 6	625 1, 625	\$219
Total	1				5,700	305	6,510	34	1,500	376
					-,,,,,,					Ly use
Lines: Red River							300	15		1
Fyke nets: Black River Mississippi River Ouachita River	300	\$18	50	\$3	1,400 2,790 800	84 163 48	3, 400 18, 340	51 279	******	
Total	300	18	50	3	4,600	295	21,740	530		
Frammel nets: Lake Concordia					<u>2015</u>	14				
Fotal by waters: Fausse River Black River Mississippi River Ouachita River Red River Lake Black Fork Lake Centennial Lake Old River Lake Old River Lake Old River	300	18	50	3	1,500 1,400 2,790 800 1,200 200 2,005 1,000	75 84 163 48 60 12 135 50	300 3,400 18,340 300 300 1,110 2,700 1,800	12 51 279 15 6	625 1.625 1.500	219
Grand total	000	1.		3	10.915	614	25, 550	45.5	3, 750	1.000
	4			Shrim	p.	Turtles.	All	igator ides.	Otter	skins
Apparains and wa										
Apparatus and wa	ters.		L	hs. '	Val. I	Lbs. Va	i. Lis.	Val.	Lbs.	Val.
ines: Osachita River Oke nets: Mississippi River Osachita River Total hrimp traps:	ters.				I	186 2	\$ \$		Lbs.	Va'.
ines: Ouachita River Vke nets: Mississippi River Ouachita River Total hrimp traps:					I	. 400 82 680 1 500 1	\$ \$		16s.	\$140 455 275
ines: Ouachita River Vke nets: Mississippi River Ouachita River Total hrimp traps: Mississippi River tter traps: Bla & River Mississippi River				980 84	I	. 400 82 680 1 500 1	\$ \$		56 182	\$140 455
ines: Omachita River yke nets: Mississippi River Ouachita River Total hrimp traps: Mississippi River Mississippi River Elar k River Mississippi River Ouachita River			50.	980 84	I	. 400 82 680 1 500 1	\$ \$		56 182 110	\$140 455 275
ines: Onachita River Vke nets: Mississippi River Onachita River Total hrimp traps: Mississippi River Mississippi River Black River Mississippi River Onachita River Total tins: Black River			50.	980 84	I	. 400 82 680 1 500 1	\$	Val	56 182 110 348	\$140 455 275
ines: Onachita River Vke nets: Mississippi River Onachita River Total Arimp traps: Mississippi River Utter traps: Black River Mississippi River Onachita River Total Uns: Black River Mississippi River Mississippi River			50.	980 84		680 2 580 2 180 2	\$	Val	56 182 110 348	\$140 455 275

Summary, by apparatus and waters, of the fisheries of Louisiana in 1899.

Apparatus and waters.	Lbs.	Value.	Apparatus and waters.	Lbs.	Value.
Seines:			Shrimp traps:		
Fausse River	61, 437	\$1,758	Mississippi River	52,980	\$4,395
Lake Black Fork	31,485	914	-		
Lake Centennial	8,945	217	Otter traps:	FC	7.40
Lake Concordia	91, 485	2,133	Black River	56	140
Lake Old River	111,525	2,422	Mississippi River	182	455
Lake Palmyra	107, 850	1,836	Ouachita River	110	275
Total	412,727	9,280	Total	348	870
Lines:			Guns:		
Black River	111,660	3, 149	Black River	1,200	300
Mississippi River	207, 290	7,339	Mississippi River	3,750	938
Ouachita River	39, 750	1,075	Mississippi River	0, 100	200
Red River	308, 650	6, 916	Total	4, 950	1, 239
Lake Bistineau	1,450	• 133	Total	4, 590	1,200
Lake Catahoula	52,000	1,560	Total by waters:		
Lake Cross	30,000	2,200	Fausse River	61, 437	1,759
			Black River	161.816	4, 782
Total	750, 800	22, 372	Mississippi River	446, 857	16, 542
Dules mater			Ouachita River	145, 460	
Fyke nets:	40.000	7 100	Red River	629, 350	3,745
Black River	48,900	1,193			16, 32.
Mississippi River	182,655	3,415	Lake Black Fork	31,485	91-
Ouachita River	105,600	2, 395	Lake Centennial	8,945	217
Red River	320,700	9, 406	Lake Concordia	101,110	2,386
Lake Bistineau	4,900	423	Lake Old River	111,525	2, 42
			Lake Palmyra	. 107, 850	1,836
Total	662.755	16,832	Lake Bistineau	54, 350	2.391
Trammel nets:	1		Lake Catahoula	52,000	1,560
Lake Concordia	9,625	250	Lake Cross	30,000	2,200
Wooden fish-traps:	3,020	200			
Lake Bistineau	48,000	1,835	Grand total	1,942,185	57,072

ARKANSAS.

The commercial fisheries of Arkansas are prosecuted wholly in the Mississippi River and its tributaries. Some of the more important tributaries of the Mississippi in this State are the Arkansas. White, St. Francis, and Ouachita rivers, and Big Lake. Large quantities of fishery products are also derived from other waters.

In 1899 the number of persons employed in the fisheries was 463. The capital invested in boats, apparatus of capture, and fishing property amounted to \$39,105. The boats, including house boats, numbered 437, valued at \$10,357. The fishing apparatus was valued at \$25,147, and the shore and accessory property at \$3,601.

The products aggregated 4,896,591 pounds, valued at \$168,071. The principal species obtained were buffalo-fish, 2,388,890 pounds, \$52,521; cat-fish, \$38,514 pounds, \$42,044; fresh-water drum, 304,105 pounds, \$7,848. Black bass, crappie, paddle-fish, sun-fish, frogs, and various other species were taken in considerable quantities. Caviar made from the roe of the paddle-fish or spoon-bill cat amounted to 34,175 pounds, valued at \$11,488.

The most productive forms of fishing apparatus were seines and fyke nets, the catch with the former being 2,036,582 pounds, valued at \$62,505, and with the latter 1,404,613 pounds, valued at \$44.664. Next in importance, with respect to the quantity and value of products, were pound nets, trammel nets, and set lines.

Table showing, by waters, the number of persons employed in the fisheries of Arkansas in 1899.

		I	isheries	in wh	nich er	nployed.				Total,
Waters.	Seine.	Pound net.	Tram- mel net.	Fyke net.	Set line.	Miscel- laneous line.	Spear.	Otter trap and gun.	Shores- men.	exclusive of duplica- tion.
Arkansas River	17 18 6 7 4 30	2 2 12	3 15 32 6 4 2	50 72 54 16 8 32	42 73 34 20 8 31	8	70	86	8	56 84 122 20 8 54
lakes. Big Lake. Miscellaneous waters.	10 17 72	8	16 2	3 15 14	15 6	20 6	20	24	7	13 27 79
Total	181	24	80	264	229	39	90	120	32	463

Table showing, by waters, the apparatus employed in the fisheries of Arkansas in 1899.

	Fishing boats.		House boats.			Seines.		Pour	nd nets.	Drag nets.	
Waters.	No.	Value.	No.	Value.	No.	Length (yards).	Value.	No.	Value.	e. No.	Value
Arkansas River	60	\$1,018	4	\$380	6	1,710	\$572	1	\$35		
White River	102	651	15	275	8	920	475	î	40		
St. Francis River	102	2,820	10	465	2	300	150	8	400		
Ouachita River	15	110	1	35						20	\$160
Cache River	5	38	2	40	2	240	100				
Mississippi River	44	1,975	10	465	9	1,750	880				
Horseshoe and Por-		1				· '					
ter lakes	7	240	2	125	1	800	400				
Big Lake	27	5-10			7	980	450	6	300		
Miscellaneous wa-										1	
ters	. 31	1,180			13	6,405	3,235				
Total	393	8,572	44	1,785	48	13, 105	6,262	16	775	20	160

	Trammel 1	nets.	Fyk	e nets.	Set 1	ines.	Miscellane- ous lines.	
No.	Length (yards).	Value.	No.	Value.	No.	Value.	No.	Value.
7 25 16 40 2 1	140 1,505 1,925 1,400 150 100	\$42 625 405 320 70 25	247 525 925 29 50 272	\$1,099 2,764 4,625 145 340 1,360	75 628 141 145 42 137	\$92 528 127 138 35 183	8	\$10
8 3	1,200 310	320 90	90 300 138	900 1,500 1,080	60 24 1,252	35 15	20 6	20 8 61
	No. 7 25 16 40 2 1	No. Length (yards). 7 140 25 1,505 16 1,925 40 1,400 2 150 1 100	7 140 \$42 25 1,505 625 16 1,925 405 40 1,400 320 2 150 70 1 100 25	No. Length (yards). Value. No. 7 140 \$42 247 25 1,505 625 525 16 1,925 405 925 40 1,400 320 29 2 150 70 50 1 100 25 272 8 1,200 320 300	No. Length (yards). Value. No. Value. 7 140 \$42 247 \$1,099 25 1,505 625 525 2,764 16 1,925 405 925 4,625 40 1,400 320 29 145 2 150 70 50 340 1 100 25 272 1,360 8 1,200 320 300 1,500	No. Length (yards). Value. No. Value. No. 7 140 \$42 247 \$1,099 75 25 1,505 625 525 2,764 628 16 1,925 405 925 4,625 141 40 1,400 320 29 145 145 2 150 70 50 340 42 1 100 25 272 1,360 137 8 1,200 320 300 1,500 60	No. Length (yards). Value. No. Value. No. Value. 7 140 \$42 247 \$1,099 75 \$92 25 1,505 625 525 2,764 628 528 16 1,925 405 925 4,625 141 127 40 1,400 320 29 145 145 138 2 150 70 50 340 42 35 1 100 25 272 1,360 137 183 8 1,200 320 300 1,500 60 35	No. Length (yards). Value. No. Value. V

	Sp	ears.	Otter	traps.	G	uns.	Shrin	p traps.	211010	Total
Waters.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	and ac- cessory property.	invest- ment.
Arkansas River White River									52 88	\$3,290 5,446
St. Francis River Ouachita River	70		1,923	\$482	70	\$350			850 40	10, 719 948
Cache River Mississippi River							130	\$33	1,028	626 5, 967
Horseshoe and Por- ter lakes									125	1,790
Big Lake Miscellaneous waters	20	30	144	36	12	60			550 870	3,841 6,478
Total	90	65	2,067	518	82	410	130	33	3,601	39, 105

Table showing the yield of the fisheries of Arkansas in 1899.

	Black	bass.	Buffalo	-fish.	Carp, G	erman.	Cat-f	ish.
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Scines: Arkansas River White River St. Francis River Cache River Mississippi River Horseshoe and Porterlakes Big Lake Miscellaneous waters	1,950 75 1,700 600 23,000 10,700	\$147 6 102 42 1,150 549	124,500 100,900 19,000 2,700 102,400 25,000 84,000 518,900	\$2,690 3,571 285 108 1,827 500 1,260 10,173	14,870 800 3,600	\$380 12 89	32,550 120,300 1,400 600 2,800 3,000 4,200 17,100	\$1,228 6,599 49 54 113 120 210 683
Total	38,025	1,996	977, 400	20, 414	19,270	481	181,950	9,056
Frammel nets: Arkansas River White River St. Francis River Ouachita River Cache River Mississippi River Big Lake Miscellaneous waters	2, 400 18, 800 2, 400 75 100 18, 000 1, 218	188 940 240 6 6 900 65	1,700 30,000 57,400 4,800 2,800 600 42,000 8,500	51 1,185 768 192 112 12 630 140	200		400 8,700 9,200 1,300 600 300 3,200 650	24 634 343 104 54 12 160 30
Total	42, 993	2,345	147,800	. 3,090	300	5	24, 350	1,361
Pound nets: Arkansas River White River St. Francis River Big Lake	100	8	18,000 600 225,000 42,000	360 24 3,375 630	400	6	4,000 100 6,000 9,000	160 8 210 450
Total	8,100	408	285,600	4,389	400	6	19,100	828
Fyke nets: Arkansas River White River St. Francis River Ouachita River Cache River Mississippi River Horseshoeand Porterlakes Big Lake Miscellaneous waters	3, 850 16, 700 130 375 460 335 21, 000 8, 657	398 838 13 31 28 24 1,050 490	72,550 196,000 314,600 1,800 6,000 100,840 7,000 90,000 28,600	2,230 7,462 4,992 72 240 2,342 140 1,350 454	100 4,098 1,000 260	102 15 4	21, 900 108, 900 62, 000 3, 400 4, 700 3, 405 2, 100 8, 000 4, 409	1,085 6,809 2,219 264 439 132 84 400 193
Total		2,872		19,282	5,458	123	218,814	11,625
Set lines: Arkansas River White River St. Francis River Ouachita River Cache River Mississippi River Big Lake Miscellaneous waters	3,475 690 275	254	22,750 86,550 600 5,600 5,300 25,100	823 3,073 12 244 212 640			9,500 183,550 44,100 17,800 4,050 80,600 34,000 7,400	491 10, 359 1, 549 1, 254 335 3, 366 1, 035 111
Total	4,440	345	145, 900	5,004			381,000	18,500
Miscellaneous lines: St. Francis River Mississippi River Big Lake Miscellaneous waters	11,000 23,000 6,000	550 1,150 300					2, 200 6, 800 3, 000	110 310 150
Total	40,000	2,000					12,000	570
Spears: Big Lake Drag nets: Ouachita River	280	28	10,000	150 192			1,300	104
Total by waters: Arkansas River. White River St. Francis River Ouachita River. Cache River Mississippi River. Horseshoeand Porterlakes Big Lake. Miscellaneous waters	11, 775 46, 500 3, 500 800 2, 260 935 93, 000 26, 575	995 2, 328 350 65 136 66 4, 650 1, 404	239, 500 414, 050 616, 600 17, 000 16, 800 228, 940 32, 000 268, 000 556, 000	6, 154 15, 315 9, 432 700 672 4, 821 640 4, 020 10, 767	100 18, 968 2, 400 3, 960	2 482 36 95	68, 350 421, 550 124, 900 23, 800 9, 950 93, 905 5, 100 61, 400 29, 559	2, 988 24, 409 4, 480 1, 726 882 3, 933 204 2, 405 1, 017
Grand total	185, 345	9,994	2,388,890	52, 521	25, 428	615	838, 514	42,044
Catera Cittle accessors	200,020	, , , , ,	_,000,000	02,021	1 20, 100			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Table showing the yield of the fisheries in Arkansas in 1899—Continued.

Apparatus and waters.	Crap	pie.	Drum, wat		E	els.	Padd	le-fish.
T. P. P. C.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Seines:								
Arkansas River		0.000	35, 100	\$730			34,500	\$1,085
White River	9,900	\$676 50	8,300 3,000	313 45				
Cache River	150	12	650	26				
Cache River Mississippi River Horseshoe and Porter	880	45	5,600	79			14,900	374
Horseshoe and Porter	0.000	1.10		160			40,000	1 2000
lakes Big Lake	2,000 33,000	1.650	8,000 1,000	150			40,000 1,200	1, 200
Miscellaneous waters	16,000	828	43, 370	744			446, 440	8,883
Total	62,930	3,401	105,020	2,112			537, 040	11,566
Frammel nets:							-	
Arkansas River	3,400	270	500 8,000	15 320				
St. Francis River	17, 200	860	2,800	43				
Ouachita River	80	8	1,200	48				
Cache River	375	28	650	26				
Mississippi River	$\frac{150}{25,000}$	$\frac{6}{1,250}$	700 100	7 2			200	
Big Lake Miscellaneous waters	2,428	130	600	12			180	4
Total	48,633	2,552	14,550	473			380	9
Pound nets: Arkansas River			3 000	60			4,000	120
White River	200	16	3,000 150	6			4,000	120
St. Francis River	500	25	4,000	60				
Big Lake	16,000	800	300	5	200	84	400	' 4
Total	16,700	841	7,450	131	200	4	4,400	124
Fyke nets:								
Arkansas River			42, 450	1,316			4,000	120
White River	4,300	341	32,400	1,273			100	
St. Francis River	20, 980 800	1,047	32,400 14,260 1,300	203 47	200	6	120	3
Cache River	850	71	1, 100	44				
Mississippi River	625	31	1,100 17,215	281			4,065	109
Horseshoe and Porter	4 000	400						
lakesBig Lake	1,800 40,000	$\frac{126}{2,000}$	4,000 800	80 12			300 600	12
Miscellaneous waters	12, 286	700	2,080	39			500	15
Total	81,641	4,396	115,605	3, 295	200	6	9,585	268
Set lines:								
Arkansas River			19,550	659				<i></i> .
White River	8,650	613	19,550 23,900	875				
St. Francis River			3,000	41	1,310	43		
Ouachita River	800 750	80 62	2,000 900	36				
Mississippi River			11, 130	177	1,192	37		
Big Lake	4,800	240			800	16		
Total	15,000	995	60, 480	1,797	3,302	96		
Miscellaneous lines:								
St. Francis River	1,700	85						
	1,700 4,800	85 240						
		240						
St. Francis River	4, 800 6, 500	325	1,000	40				
St. Francis River	4,800	325	1,000	40				
St. Francis River	4, 800 6, 500	325					42.500	1.325
St. Francis River	4,800 6,500 800	325	100,600				42,500	1, 325
St. Francis River. Total. Total. Ouachita River. Cotal by waters: Arkansas River. White River. St. Francis River.	4,800 6,500 800	240 325 80 1,916 2,067	100, 600 72, 750 27, 060	2,780 2,787 392	1,510	49	42,500	
St. Francis River Big Lake Total Total Drag nets: Ouachita River Arkansas River White River St. Francis River Ouachita River Ouachita River Ouachita River Total Big River Drancis River	4,800 6,500 800 26,450 41,380 2,480	240 325 80 1,916 2,067 248	100, 600 72, 750 27, 060	2,780 2,787 392 144	1,510			
St. Francis River Big Lake Total Total Drag nets: Ouachita River Fotal by waters: Arkansas River White River St. Francis River Ouachita River Cache River Cache River Total River Total River Cache River Total River River Total River Ri	4, 800 6, 500 800 26, 450 41, 380 2, 480 2, 125	240 325 80 1,916 2,067 248 173	100, 600 72, 750 27, 060 5, 500 3, 300	2,780 2,787 392 144 132		49	120	6
St. Francis River Big Lake. Total. Drag nets: Ouachita River Fotal by waters: Arkansas River White River St. Francis River Ouachita River Cache River Mississippi River	4,800 6,500 800 26,450 41,380 2,480	240 325 80 1,916 2,067 248	100, 600 72, 750 27, 060	2,780 2,787 392 144	1,510			6
St. Francis River	4,800 6,500 800 26,450 41,380 2,480 2,125 1,655 3,800	325 80 1,916 2,067 248 173 82 266	100, 600 72, 750 27, 060 5, 500 3, 300 34, 645	2,780 2,787 392 144 132 544 240	1, 192	49	120 19, 165 40, 300	1, 325 3 488 1, 209
St. Francis River Big Lake. Total. Drag nets: Ouachita River Fotal by waters: Arkansas River White River St. Francis River Ouachita River Cache River Mississippi River Horseshoe and Porter lakes Big Lake	4,800 6,500 800 26,450 41,380 2,480 2,125 1,655 3,800 123,600	325 80 1,916 2,067 248 173 82 266 6,180	100, 600 72, 750 27, 060 5, 500 3, 300 34, 645 12, 000 2, 200	2,780 2,787 392 144 132 544 240 34		49	120 19, 165 40, 300	488 1,209 40
St. Francis River Big Lake. Total. Drag nets: Ouachita River Potal by waters: Arkansas River White River St. Francis River Ouachita River Cache River Mississippi River Horseshoe and Porter lakes.	4,800 6,500 800 26,450 41,380 2,480 2,125 1,655 3,800	325 80 1,916 2,067 248 173 82 266	100, 600 72, 750 27, 060 5, 500 3, 300 34, 645	2,780 2,787 392 144 132 544 240	1, 192	49	120 19, 165	488 1, 209

Table showing the yield of the fisheries of Arkansas in 1899—Continued.

Apparatus and waters.	Pike and		Pike perc		Rock	bass.	Sturgeon	
II protesta and water	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Seines: White River St. Francis River Mississippi River Horseshoe and Porter	50	\$7	650 357	\$88	200 990 720	\$10 44 50	500 900	\$40 21
lakes Big Lake Miscellaneous waters	2,600 580	78 33	400 220	20 12	2,000 425	100 26		
Total	3,230	118	1,627	143	4, 335	230	1,400	61
Trammel nets: White River St. Francis River Mississippi River Big Lake Wisellyneeve water	260 1,600	8 48 8	55 150 25	3 8 1	2,030 100 400 170	48 4 28 11	2,000	80
Miscellaneous waters	115	64	230	12	2,700	91	2,000	80
Total Pound nets: Big Lake	1,975	48	200	10	300	18	2,000	
Fyke nets: White River St. Francis River Mississippi River Horseshoe and Porter	900	37	225 831	12 50	3, 695 2, 210	162 93	6,000 210 2,270	240 2 35
lakes Big Lake Miscellaneous waters	700 214	21 5	200 155	10 8	290 600 396	15 30 26		
Total	1,814	63	1,411	80	7, 191	326	8,480	277
Set lines: White River St. Francis River Ouachite River Mississippi River			750 220	73 25			265 3,160	32
Total			970	98			3, 425	35
Drag nets: Ouachita River			30	4				
Total by waters: White River St. Francis River	50 1,160	7 45	1,400 280	161 15	5, 925	220	8,500 475	360
Ouachita River Mississippi River Horseshoe and Porter			250 1,188	29 73	3,300	141	6,330	88
lakes Big Lake Miscellaneous waters	6,500 909	195 46	950 400	48 21	1,010 3,300 991	65 176 63		;
Grand total	8,619	293	4,468	347	14,526	665	15, 305	453
	Suck	ers.	Sun-	fish.	Whit	e bass.	Tur	tles.
Apparatus and waters.	Lbs.	Value.	Lbs.	Value,	Lbs.	Value.	Lbs.	Value.
Seines: White River St. Francis River Cache River Mississippi River	200 1,600 3,750	\$8 24	2,250 2,500 300 980	\$174 88 24 35	1,250	\$93	1,560	\$34
Horseshoe and Porter lakes. Big Lake Miscellaneous waters	900 20, 290 11, 050	18 305 194	15,000 5,700	225 96			2,200 600	66 18
Total	37, 790	582	26,730	642	1,300	97	4,360	118
Trammel nets: White River St. Francis River Cache River Mississippi River			3,490 8,000 250	271 202 21	1, 225 50	96	250	5
Big Lake Miscellaneous waters	400	6	9,000 450	135 18			150	3
Total	400	6	21, 100	647	1,275	100	400	8

Table showing the yield of the fisheries of Arkansas in 1899—Continued.

Amnamatus and waters	Suck	ers.	Sun-f	ish.	White	bass.	Tur	tles.
Apparatus and waters,	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Pound nets:								
White River	6, 200	\$93	100 8,500	\$8 128				
_				!				
Total	6,200	93	8,600	136				
Fyke nets: White River	500	20	3,850	309	1,600	\$125		!
St. Francis River	13,830	216	19,600 375	551 31	350	29	1,500	\$44
Mississippi River	6, 495	109		91	330	23	2, 232	56
Horseshoe and Porter lakes.	1,000	20						
Big Lake Miscellaneous waters	12,560 $4,300$	188 65	13,000 $3,525$	195 69			800	24
Total	38,685	618	40,350	1,155	1,950	154	4,532	124
Set lines: White River			4, 950	387	2,500	175		
Cache River			700	58	225	19	398	9
Total			5,650	445	2,725	194	398	9
			5,000	140	2,120	134		
Total by waters: White River	700	28	14,550	1,149	6, 575	489		
St. Francis River	15, 430	240	. 30,100 1,625	841 134	675	56	1,500	44
Mississippi River	10,245	142	980	35			4, 440	104
Horseshoe and Porter	1,900	38						
Big Lake Miscellaneous waters	39, 050 15, 750	586 265	45,500 9,675	683 183			3,000 750	90 21
Grand total	83,075	1,299	102, 430	3,025	7,250	545	9,690	
	Shrin	22.0	Fro	Ore .	Cox	iar.	Ottor	skins.
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
						1		
Seines: Mississippi River					175	\$14		
Horseshoe and Porter					110	C. K.K		
lakes					075	050		
Miscellaneous waters					875 33, 125	350 11, 094		
Miscellaneous waters					33, 125	11,091		
Total								
Total			25,000	\$3,275	33, 125	11,091		
Total Spears: St. Francis River Big Lake			6,000	\$3,275	33, 125	11,091		
Total				\$3, 275 700 3, 975	33, 125	11,091		
Total			6,000	3, 975	33, 125	11,091	360	\$900
Total Spears: St. Francis River Big Lake Total Guns: St. Francis River			6,000		33, 125	11,091	360	\$900
Total			6,000 31,000 35,560	3,975	33, 125	11,091	360	\$900
Total. Spears: St. Francis River. Big Lake. Total. Guns: St. Francis River. Big Lake. Total. Otter traps: St. Francis River.			31,000 35,560 13,200	3, 975 4, 647 1, 540	33, 125	11,091		
Total. Spears: St. Francis River. Big Lake. Total. Guns: St. Francis River. Big Lake. Total. Otter traps: St. Francis River. Big Lake.			31,000 35,560 13,200	3, 975 4, 647 1, 540	33, 125	11,091	360	900
Total Spears: St. Francis River Big Lake Total Guns: St. Francis River Big Lake Total Otter traps: St. Francis River Big Lake Total Otter traps: Total Total Total Total			31,000 35,560 13,200	3, 975 4, 647 1, 540	33, 125	11,091	360 40 100	900 100 250
Total. Spears: St. Francis River. Big Lake. Total. Guns: St. Francis River. Big Lake. Total. Otter traps: St. Francis River Big Lake.		\$600	31,000 35,560 13,200	3, 975 4, 647 1, 540	33, 125	11,091	360 40 100	900 100 250
Total Spears: St. Francis River Big Lake Total Guns: St. Francis River Big Lake Total Otter traps: St. Francis River Big Lake Total St. Francis River Big Lake Total Total Shrimp traps: Mississippi River Total by waters:			6,000 31,000 35,560 13,200 48,760	3, 975 4, 647 1, 540 6, 187	33, 125	11,091	360 40 100 140	900 100 250 350
Total. Spears: St. Francis River. Big Lake. Total. Guns: St. Francis River. Big Lake. Total. Otter traps: St. Francis River. Big Lake. Total. Otter traps: St. Francis River. Big Lake. Total. Shrimp traps: Mississippi River. Total by waters: St. Francis River. Mississippi River. Mississippi River. Horseshoe and Porter			31,000 35,560 13,200	3, 975 4, 647 1, 540	33, 125	11, 094	360 40 100	900 100 250
Total Spears: St. Francis River Big Lake Total Guns: St. Francis River Big Lake Total Otter traps: St. Francis River Big Lake Total Shrimp traps: Mississippi River Total by waters: St. Francis River Mississippi River Horseshoe and Porter lakes	7,200	\$600	6,000 31,000 35,560 13,200 48,760	3, 975 4, 647 1, 540 6, 187 7, 922	33, 125	11, 094	360 40 100 140 400	900 100 250 350
Total. Spears: St. Francis River. Big Lake. Total. Guns: St. Francis River. Big Lake. Total. Otter traps: St. Francis River. Big Lake. Total. Otter traps: St. Francis River. Big Lake. Total. Shrimp traps: Mississippi River. Total by waters: St. Francis River. Mississippi River. Mississippi River. Horseshoe and Porter	7,200	\$600	6,000 31,000 35,560 13,200 48,760	3, 975 4, 647 1, 540 6, 187	33, 125	11, 094	360 40 100 140	900 100 250 350

Summary, by apparatus and waters, of the fisheries of Arkansas in 1899.

Apparatus and waters.	Lbs.	Value.	Apparatus and waters.	Lbs.	Value
Seines:			Set lines:		
Arkansas River	226,650	\$5,733	Arkansas River	51,800	\$1,973
White River		11,716	White River	314, 325	15, 809
	240, 200				
St. Francis River		551	St. Francis River	49, 275	1,648
Cache River	4,525	234	Ouachita River	27, 110	1,681
Mississippi River	151,862	3, 154	Cache River	12, 200	744
Horseshee and Porter lakes.	81,095	2,580	Mississippi River	121,580	4,261
Big Lake	189, 690	5, 115	Big Lake	39,600	1,291
Horseshoe and Porter lakes. Big Lake Miscellaneous waters	1, 107, 810	33, 422	Miscellaneous waters	7, 400	111
Total	2,036,582	62, 505	Total	623, 290	27, 518
			Miscellaneous lines:		
			St. Francis River	14,900	745
Frammel nets:	0.000		Mississippi River	6,800	310
Arkansas River		90	Big Lake	30,800	1,540
White River	59, 125	3,044	Miscellaneous waters		300
St. Francis River		3, 215	Miscenaneous waters	6,000	300
Ouachita River	9,780	592	Total	58,500	2,895
Cache River	4,800	251	10ta1	50,500	2,000
Mississippi River	2,400	57	Spears:		
Big Lake	99,650	3, 164	St. Francis River	25,000	3,275
Miscellaneous waters		430	Big Lake	16,000	850
Total	309,086	10,843	Total	41,000	4, 12
			Guns:		
Pound nets:			St. Francis River	35,920	5, 547
Arkansas River	29,000	700	Big Lake	13,200	1,540
			Dig Lacke	10,200	1,010
White River	1,250	70	Total	49,120	7,08
St. Francis River	235, 500	3,670	10141	10,120	7,00
Big Lake	93, 100	2,596	Otter traps:		
			St. Francis River	40	100
Total	358, 850	7,036	Big Lake	100	250
Fyke nets:			Total	140	350
Arkansas River	140,900	4,751	Chainen taana		
White River.	357, 400	16, 977	Shrimp traps:	F 000	00/
St. Francis River		10, 334	Mississippi River	7,200	600
			Total by waters:		
Ouachita River	7,430	476		150 050	10.04
Cache River	13,750	885	Arkansas River	450, 950	13, 247
Mississippi River	144, 746	3,368	White River	978, 350	47,616
Horseshoe and Porter lakes.	16,825	498	St. Francis River	974,000	29,085
Big Lake	189, 260	5, 307	Ouachita River	52,530	3, 197
Miscellaneous waters	65, 382	2,068	Cache River	35, 275	2, 114
			Mississippi River Horseshoe and Porter lakes	434,588	11,750
Total	1 404 612	44,664	Horseshoe and Porter lakes	97, 920	3,078
I Utili	1, 201, 010	11,004	Rig Lake	671 400	21,653
			Miscellaneous waters	1, 201, 578	36, 331
Drag nets:	0.010	110	Grand total		
Ouachita River	8, 210	448	Grand total	4, 590, 591	168,07

MISSOURI.

The fisheries of Missouri are conducted chiefly in the Mississippi and Missouri rivers, although considerable fishing is carried on in the St. Francis River, Little River, Big Lake, and various other waters. The number of persons employed, including fishermen and shoresmen, was 1,531, the amount of capital invested was \$645,671, and the products aggregated 7,551,442 pounds, valued at \$211,301. More than half of this quantity was obtained from the Mississippi River. The forms of fishing apparatus of greatest prominence, and the quantity and value of products obtained with them, were: Seines, taking 1,655,514 pounds, \$52,302; fyke nets, 1,530,103 pounds, \$49,189; trammel nets, \$43,686 pounds, \$25,420; and set and drift lines, \$88,977 pounds, \$35,831.

The mussel fishery yielded 2,084,000 pounds of shells, valued at \$9,217, the catch being secured with crowfoot lines and rakes. The mussels were landed principally at Hannibal, Canton, and La Grange. The shipments of shells from Hannibal amounted to 30 carloads of

50,000 pounds each, of which $28\frac{1}{2}$ carloads were of the variety termed "niggerheads," and the remainder were "sand shells." The niggerheads sold for 40 cents and the sand shells for 75 cents per 100 pounds.

Some of the more important species of fish obtained were: Buffalo-fish, 1,862,226 pounds, \$44,743; cat-fish, 875,050 pounds, \$40,755; suckers, 495,307 pounds, \$14,181; crappie, 358,913 pounds, \$18,310; and black bass, 394,336 pounds, \$20,362. Frogs were also taken in large quantities, the catch being 237,600 pounds, valued \$29,313.

Table showing, by waters, the number of persons employed in the fisheries of Missouri in 1899.

			Fi	sherie	s in w	hich	emp	oloye	ed.				jo :
Waters.	Seine.	Trammel net.	Fyke net.	Set line.	Driftand hand line and grapnel.	Spear.	Gun.	Otter trap.	Pound net.	Crowfootlines and rakes,	Baskets.	Shoresmen.	Total exclusive duplication.
Mississippi River Missouri River St. Francis River	161 111 3	21 14	207 145 20	162 161 34	36	88	58	35		121	2	359 47	814 334 97
Little River and Big Lake Swamps and lakes (sunken lands).	38 69	42 39	$\frac{24}{10}$	60 59	66	106 80	56 80	46	8				100 186
Total	382	116	406	476	148	274	194	81	8	121	2	406	1,531

Table showing, by waters, the boats, apparatus, and capital employed in the fisheries of Missouri in 1899.

	Fishir	ng boats.	Hous	e boats.		Seines.		7	ets.	
Waters.	No.	Value.	No.	Value.	No.	Length (yards).	Value.	No.	Length (yards).	Value.
Mississippi River Missouri River St. Francis River	* 264	\$4,917 4,018 1,790	62	\$3,150 200	61 48 1	8,370 4,505 150	\$3,360 1,950 70	90 11 7	7,408 530 650	\$1,634 330 240
Little River and Big Lake Swamps and lakes	97	2,000	3	180	17	2,400	1,200	21	1,800	735
(sunken lands) Total	932	1,998	69	3,530	154	3,420	8,010	150	1,975	3,508

Waters.	Fyk	e nets.	Pour	nd nets.	Set	lines.	han	lines, d lines, pnels,	Sp	ears.	G	uns.
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
Mississippi River Missouri River	2, 636 541	\$9,907 2,701			774 286	\$688 280	690	\$68				
St. Francis River Little River and	435	2, 175			136	68	42	47	88	\$120	58	\$290
Big Lake Swamps and lakes	360	1,800	10	\$1,000	236	120	66	77	106	178	56	280
(sunken lands)	55	267			120	146	4	5	80	140	80	400
Total	4,027	16,850	10	1,000	1,552	1,302	802	197	274	438	194	970

Waters.	Otte	r traps.		foot lines rakes.	Ва	skets.	Shore and accessory	Cash capi-	Total investment.
	No.	Value.	No.	Value.	No.	Value.	property.	tal.	vestment.
Mississippi River Missouri River			234	\$ 555	85	\$127	\$261,639 60,780	\$222,650 45,800	\$508,695 115,859
St. Francis River Little River and	2,076	\$519					705		6, 224
Big Lake Swamps and lakes	552	138					805		8,513
(sunken lands)							1,425		6,380
Total	2,628	657	234	555	85	127	325, 354	268, 450	645, 671

Table showing, by waters and apparatus of capture, the yield of the fisheries of Missouri in 1899.

Amnounting and material	Black	bass.	Buffalo	-fish.	Carp, G	erman.	Cat	-fish.
Apparatus and waters,	Lbs.	Value.	Lbs.	Value.	Lbs	Value.	Lbs.	Value
Seines: Mississippi River Missouri River St. Francis River Little River and Big Lake.	1,492 650 1,000 58,000	\$105 65 50 2,900	197, 358 66, 870 5, 000 202, 000	\$6,019 2,370 75 3,030	229, 605 1, 820	\$5, 282 2 28	51, 403 47, 380 780 10, 400	\$2,900 2,921 31 520
Swamps and lakes (sunken lands)	8,710	728	60, 960	1,913	19,550	291	13, 411	72
Total	69,852	3,848	532, 188	13,407	251,075	5,603	123,374	7,10
Trammel nets: Mississippi River Missouri River St. Francis River Little River and Big Lake. Swamps and lakes(sunken lands)	16,000 42,000 4,370	10 800 2, 100 409	165, 670 13, 380 28, 600 97, 000 34, 560	3, 970 538 432 1, 455 1, 138	300 1,550 8,200	1, 455 5 54 164	45, 817 610 2, 920 7, 400 4, 745	2, 35 3 14 37
Total	62,470	3,319	339, 210	7,533	94,550	1,678	61, 492	3, 16
Fyke nets: Mississippi River. Missouri River. St. Francis River. Little River and Big Lake. Swamps and lakes (sunken lands).	2,654 560 36,800 38,200 1,100	201 54 1,840 1,910	318, 054 121, 195 104, 000 133, 000 17, 200	8,512 4,862 1,570 1,995	100,700 600 2,050 300	2,050 9 31	104, 606 64, 410 10, 100 12, 000 3, 390	4, 86 3, 72 48 60
Total	79,314	4,060	693, 449	17, 363	103,650	2,099	194,506	9,89
Pound net: Little River and Big Lake.	21,000	1,050	104,000	1,560	800	12	18,000	90
Set lines: Mississippi River Missouri River St. Francis River Little River and Big Lake. Swamps and lakes (sunken lands).			82, 304 33, 775 6, 300	2, 174 1, 362	3,175	55	107, 613 59, 445 76, 600 111, 000 31, 380	4, 99 3, 61 2, 12 3, 11
Total			122,379	3,815	3,175	55	386,038	15, 12
Hand and drift lines: Mississippi River	51, 200 103, 500	2,560 5,175					35, 040 8, 700 16, 600	1,74 43 83
lands)	7,000	350					2,100	10
Total	161,700	8,085					62,440	3,11
Spears: St. Francis River Little River and Big Lake.			23,000 48,000	345 720				
Total			71,000	1,065				
Grapnel: St. Francis River Little River and Big Lake.							12, 200 14, 000	61 70
Total							26, 200	1,31
Baskets: Mississippi River							3,000	13
Total by waters: Mississippi River. Missouri River. St. Francis River Little River and Big Lake. Swamps and lakes (sunken	4, 246 1, 210 105, 000 262, 700	316 119 5, 250 13, 135	763, 386 235, 220 160, 600 584, 000	20, 675 9, 132 2, 422 8, 760	417, 980 1, 000 6, 220	8,842 16 125	347, 479 171, 845 111, 300 189, 400	16, 99 10, 29 3, 84 7, 03
lands)	21,180	1,542	119,020	3,754	28,050	464	55,026	2,59
Grand total	394, 336	20,362	1,862,226	44,743	453, 250	•9,447	875,050	40, 75

Table showing the yield of the fisheries of Missouri in 1899—Continued.

Apparatus and waters.	Crap	pie.	Drum, wat		E	els.	Hickor	y shad.
r i	Lbs.	Value.	Lbs.	Value.	Lbs.	Value	Lbs.	Value
Seines: Mississippi River. Missouri River. St. Francis River. Little Riverand Big Lake.	2, 489 3, 425 2, 000 78, 000	\$152 237 100 3,900	25, 350 17, 900 25 2, 100	\$771 721 1 32	115	\$10	0	
Swamps and lakes (sunken lands)		707	4,000	79				
Total	99, 084	5,096	49, 375	1,604	115	5 10)	
Trammel nets: Mississippi River. Missouri River. St. Francis River. Little River and Big Lake. Swamps and lakes (sunken lands).	1,000 477 19,400 60,300 7,165	70 35 970 3,015	17,562 525 200 500 3,280	489 21 30 8				
Total	88, 342	4,463	22,067	628				
Fyke nets: Mississippi River. Missouri River. St. Francis River. Little River and Big Lake. Swamps and lakes (sunken lands).	5, 602 3, 798 50, 700 56, 000	348 283 2,535 2,800 45	56, 006 33, 245 760 825	1,361 1,359 11 13	340		5 450	\$7
Total	117,000	6,011	91,016	2,746	640	22	2 450	7
Set lines: Mississippi River Missouri River	787	55	15, 337 18, 370		2,916	3 109)	
St. Francis River Little River and Big Lake.			10,070		500 2,300) 10)	
Total	787	55	33,707	1,145	6, 456	3 225	5	
Hand and drift lines: St. Francis River Little River and Big Lake . Swamps and lakes (sunken	6,900 14,000	345 700						
lands)	1,800	90						
Total Pound net: Little River and Big Lake.	22,700 31,000	1,135	1,200	18	600) 19	· · · · · · · · · · · · · · · · · · ·	
Total by waters: Mississippi River. Missouri River. St. Francis River. Little River and Big Lake. Swamps and lakes (sunken	9, 091 8, 487 79, 000 239, 300	570 610 3, 950 11, 965	114, 255 70, 040 985 4, 625	3, 019 2, 848 42 71	3, 256 855 800 2, 900	3 124 3 81 3 17	450	7
lands)	23, 035	1,215	7, 460	161				
Grand total	358, 913	18, 310	197, 365	6, 141	7,811	269	450	7
Apparatus and waters.	Mooney tooth he		Paddl	e-fish.	Pi	ke.	Pike perel eyed	
••	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
							2,653	\$179
Mississippi River	3,595	\$120	71,100 49,990 3,900 18,480	\$1,986 1,828 78 685	200 5, 900 750	\$6 177 67	310 80 1,017	21 4 51
Mississippi River. Missouri River. St. Francis River Little River and Big Lake. Swamps and lakes (sunken lands)			49, 990 3, 900 18, 480	1,828 78 685	5,900	67	310 80 1,017 80	21 4 51 4
Missouri River. St. Francis River. Little River and Big Lake. Swamps and lakes (sunken lands). Total. Trammel nets: Mississippi River. Missouri River. St. Francis River. Little River and Big Lake.	3,595	120	49, 990 3, 900	78	5, 900	177	310 80 1,017	21 4 51
Mississippi River. Missouri River. St. Francis River Little Riverand Big Lake. Swamps and lakes (sunken lands). Total. Trammel nets: Mississippi River. Missouri River. St. Francis River.	3,595		3, 900 18, 480 143, 470	1,828 78 685 4,577	5, 900 750 6, 850	177 67 250	310 80 1,017 80 4,140 60	21 4 51 4 259 6

Table showing the yield of the fisheries of Missouri in 1899—Continued.

Pike nets:	Apparatus and waters.	Moc tooth	neye		Pad	ldle-fish			Pike.		Pi	ke perch eyed)	
Mississippi River 600 \$15 \$35,476 \$882 1,900 \$114 1,778 \$188 St. Francis River 5,168 1,900 \$14 1,000 \$22 375 \$18 St. Francis River 700 \$14 1,000 \$32 \$375 \$18 Swamps and lakes (sunken lands) 1 200 \$42,541 \$1,000 \$30 \$16 \$22,505 \$18 Total 600 15 \$42,541 \$1,000 \$3,000 \$36 \$215 \$135 Set lines: Missour River 2 \$250 8 \$300 \$22 \$300 \$215 \$300 \$22 \$300 \$31 \$360 \$22 \$300 \$31 \$300<	Pro	Lbs.	V	alue.	Lbs	. Val	ue.	L	bs. V	alue.	I	Lbs.	Value.
Set lines	Mississippi River				5, 1 7 1, 2	65 00 00	189	1,	050	32		9, 565 375 450	\$118 586 19 23
Missouri River	Total	60	00	15	42,5	41 1,	109	3,	950	176]	12,283	752
Mississippl River	Missouri River Pound net:				2	250	8			93		215	13 25
Rock bass Sturgeon Mississippi River				57, 8 7 6, 1	375 2, 100 2,	116 14 122		1	71 417	;	10,090 615 2,442	303 620 31 123	
Apparatus and waters							865			701		17,833	1,087
Seines: Mississippi River	Apparatus and waters.	Rock t	ass.	Sturg	eon,	Stur	geon l-nos	, se.	Su	ckers.		Sun	fish.
Mississippi River 1,074 891 700 830 700 \$12 16,545 811 1,078 \$48 Missouri River 65 3 1,550 56 17,725 64 35,785 130 1,600 22 Little River and Big Lake S wam ps a nd lakes (sunken lands) 1,070 64 86 38,850 808 29,830 437 Total 6,639 380 2,250 86 18,425 658 274,530 7,848 35,958 646 Trammel nets: Mississippi River 50 3 400 12 37,700 665 12,500 282 88 1,100 315 31,500 316 31,500 49 31,500 49 31,000 316 31,500 49 41,100 312,500 482 41,100 41,100 41,100 41,100 41,100 41,100 41,100 41,100 41,100 41,100 41,100 41,100 41,100 41,100 41,100 41,100		Lbs.	Val.	Lbs.	Val.	Lbs.	V	ıl.	Lbs.	Va	al.	Lbs.	Val.
Total	Mississippi River Missouri River St. Francis River Little River and Big Lake S w a m p s a n d lakes	65 4, 430	3 222			17,725	(546	35, 785 1, 400 53, 850	1,	390 21 808	1,600 29,830	\$43 24 437
Trammel nets: Mississippi River				2,250	86		-			-			646
Fyke nets: Mississippi River 2, 436 164 6, 169 199 13, 550 274 32, 607 901 762 38 38 38 38 38 38 38 3	Mississippi River	1,300	50						1, 280		49	21,000	112 315
Mississippi River 2, 436 164 6, 69 199 13, 550 274 32, 607 901 762 38 Missouri River 660 25 10, 600 167 36, 495 1, 401 10, 600 161 22, 300 342 Little Riverand Big Lake 940 47 97, 10 262 1, 400 28 Total 4, 136 241 6, 169 199 17, 870 441 100, 992 2, 899 51, 462 815 Set lines: Mississippi River 23, 860 458 6, 000 90 815 Missouri River 400 12 52, 675 2, 289 3, 495 142 815 Swam ps and lakes (sunken lands) 400 12 76, 535 2, 747 11, 995 292 815 Pound nets: Little Riverand Big Lake 900 45 816 12, 500 188 16, 000 240 Total by waters: Missouri River 1, 560 68 74, 720 <t< td=""><td>Total</td><td>4, 150</td><td>193</td><td>400</td><td>12</td><td>37,700</td><td>-</td><td>665</td><td>95, 290</td><td>2,</td><td>954</td><td>28, 100</td><td>427</td></t<>	Total	4, 150	193	400	12	37,700	-	665	95, 290	2,	954	28, 100	427
Total	Mississippi River	660 940	25 47			4,320	1	167	36, 49; 10, 600 11, 580	1,	401 161 174	22, 300 27, 000	39 342 406 28
Mississippi River 23,860 458 6,000 90 142 Missouri River 400 12 52,675 2,289 3,495 142 142 S w am p s a n d l a k e s (sunken lands) 2,500 60 22,500 60 22 22 22 22 22 22 22 22 23 24 24 25 26 26 26 26 24 24 24 25 26	Total	4,136					-				899	51,462	815
Pound nets: Little River and Big Lake 900 45	Mississippi River Missouri River Swamps and lakes			400	12		2,5	289	3, 495	5	142		
Little Riverand Big Lake 900 45	Total			400	12	76, 535	2,	747	11,99	5	292		
Total by waters: Mississippi River 3,560 258 7,269 241 75,810 1,409 67,652 1,784 1,840 88 Missouri River 1,950 68 74,720 3,102 77,055 2,982 12,000 182 31,000 478 Little Riverand Big Lake S w a m p s a n d l a k e s (sunken lands) 1,170 69 1,260 67,652 1,784 1,840 8 8 7,269 241 75,810 1,409 67,652 1,784 1,840 8 8 77,930 1,170 93,830 1,398 1,398		900	45					==	12.500		188	16,000	240
	Total by waters: Mississippi River Missouri River St. Francis River Little Riverand Big Lake S wa m ps and lakes	3,560 2,025 9,070	258 78 454	7, 269 1, 950					67, 655 77, 055 12, 006 77, 936	2 1, 5 2, 0 1,	784 982 182 170	1,840 31,000 93,830	82 478 1,398
Grand total	Grand total	15,825	859	9, 219	200	150 590	1	511				131, 520	2, 128

712 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Table showing the yield of the fisheries of Missouri in 1899—Continued.

Apparatus and waters.	White bass.		Turtles.		Frogs.		Mussel shells.		Otter skins.	
	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.
Seines: Mississippi River Little River and Big Lake	160	\$ 5	24, 834 9, 600	\$414 288						
Total	160	5	34, 434	702						
Trammel nets: Mississippi River	150	9								
Fyke nets: Mississippi River Missouri River St. Francis River Little River and Big Lake			7, 185 1, 300 700	238 39 21						
Total	890	38	9,185	298						
Set lines: Mississippi River			200	4						
Spears: St. Francis River Little River and Big Lake Swamps and lakes (sunken lands)					27, 800 35, 604 28, 200					
Total					91,604	11,329				
Guns: St. Francis River Little River and Big Lake Swamps and lakes (sunken lands)						6, 900				
Total						·				
Traps: St. Francis River Little River and Big Lake									394	\$985 920
Total									762	1,905
Crowfoot lines and rakes: Mississippi River							2, 084, 000			
Total by waters: Mississippi River Missouri River St. Francis River Little River and Big Lake Swamps and lakes (sunken lands)	760 440	30 22	32, 219 1, 300	1		1	2,084,000		394 368	985 920
Grand total	1,200	52	43, 819	1,004	237, 600	29, 313	2,084,000	*9,217	762	1,905

 $[\]ast$ Value of mussel shells includes 2 pearls valued at \$135.

Summary, by apparatus and waters, of the fisheries of Missouri in 1899.

Apparatus and waters.	Lbs.	Value.	Apparatus and waters.	Lbs.	Value.
Seines:			Hand and drift lines—cont'd.		
Mississippi River	630, 136	\$18,620	Little River and Big Lake	134, 100	\$6,705
Missouri River	241,700	10, 265	Swamps and lakes (sunken	10.000	F 45
St. Francis River Little River and Big Lake	12, 250 460, 847	12,471	lands)	10,900	545
Swamps and lakes (sunken	400,047	12,411	Total	246, 840	12, 336
lands)	310, 581	10,522	Spears:		
Total	1, 655, 514	52, 203	St. Francis River	50, 800	
	-,		Little River and Big Lake Swamps and lakes (sunken	83,604	5, 141
Trammel nets:	005 500	0.000	lands)	28, 200	3,290
Mississippi River Missouri River	365, 509 18, 742	9,326 771	Total.	162,604	
St. Francis River	77, 080	2,584		102,004	12,054
Little River and Big Lake	236, 925	7,598	Guns:	44 500	F #10
Swamps and lakes (sunken			St. Francis River Little River and Big Lake	44,500 55,500	5,718
lands)	145, 430	5,141	Swamps and lakes (sunken	55,500	0, 500
Total	843,686	25,420	lands)	45, 996	5,366
Fyke nets:			Total	145, 996	
Mississippi River	689, 425	20, 201		110,000	
Missouri River	281, 093	12,764	Traps: St. Francis River	394	985
St. Francis River	240, 245	7,089	Little River and Big Lake	368	920
Little River and Big Lake	284, 945	8,074	Total	762	
Swamps and lakes (sunken	04 007	7 001		102	1,000
lands)	34, 395	1,061	Grapnel: St. Francis River	12,200	610
Total	1,530,103	49, 189	Little River and Big Lake		610 700
Pound net:			Total		
Little River and Big Lake	210,600	5,713		20,200	1,510
Set lines:			Baskets:	0.000	100
Mississippi River	241, 405	8,282	Mississippi River Crowfoot lines and rakes:	3,000	135
Missouri River	170, 152	8,310	Mississippi River	2 084 000	9,217
St. Francis River	77, 100	2,139	^ ^	2,001,000	5,211
Little River and Big Lake	113,300	3,150	Total by waters: Mississippi River	1 040 515	CT EOT
Swamps and lakes (sunken	10 100	1 014	Missouri River	711 687	67, 527 32, 110
lands)	40, 180	1,614	St. Francis River	581, 369	26, 753
10181	642, 137	23, 495	St. Francis River. Little River and Big Lake	1,594,189	57, 372
Hand and drift lines:			Swamps and lakes (sunken		
Mississippi River		1,746	lands)	615, 682	27,539
St. Francis River	66, 800	3,340	Grand total	7, 551, 442	211,301

Table showing the extent of the wholesale fishery trade of Missouri in 1899.

Items.	No.	Value.
t. Louis:		
Establishments	8	\$242, 200 208, 000
Wages paid		126, 766
Persons engaged	219	
Products sold:		
Fresh and frozen fish	5, 384, 858 7, 554, 000	376, 800 655, 400
Smoked fishdo	525, 755	47,020
Canned products		127,000
Lobsters pounds. Oysters opened gallons.	70, 087 132, 996	15, 418 186, 195
Oysters in shell. bushels	9,942	35, 800
Clamsdo	250	1,000
Turtlespounds	35, 800 1, 200	3,580 150
Frogs	12,000	2,000
Tota value of products		1, 450, 363
Cansas City: .		
Establíshments Cash capital	7	58,500
Cash capital Persons engaged	47	45, 800
Products sold:		
Fresh fishpounds	1,578,716	137, 073
Oysters	216, 544	299, 485
Lobsterspounds	196	39
Total value of products		436, 597

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In 1899 the fisheries of Iowa gave employment to 2,637 persons, of whom 2,511, including 1,476 shoresmen, are credited to the Mississippi River, and the remainder to its tributaries. The amount of capital invested in boats, fishing apparatus, and shore and accessory property was \$360,169. The principal forms of apparatus employed in the capture of food-fish were seines and fyke nets. Set lines, hand lines, pound nets, and trammel nets were fished less extensively. yield of the fisheries of the State was 23,901,922 pounds, valued at The most important product consisted of mussel shells used in the pearl-button industry, the catch being 20,354,000 pounds, baying a value, including \$3,617 worth of pearls and \$1,617 worth of baroque pearls, of \$97,449. The food-fishes taken in greatest quantity were German carp, 1,039,375 pounds, worth \$22,518; cat-fish, 750,678 pounds, worth \$37,845; and buffalo-fish, 937,076 pounds, worth \$26,559. Black bass, crappie, sturgeon, pike perch (wall-eyed), sunfish, paddle-fish, fresh-water drum, and suckers were also plentiful. Carp have increased to a much greater extent than any other edible species, the catch in 1899 being five times as large as in 1894. entire catch of mussel shells and the greater part of the food-fish were obtained from the Mississippi River.

The extent of the economic fisheries of Iowa is not in proportion to the length of the water-courses, principally because of restrictive laws imposed on the operations of commercial fishermen, an interdiction prevailing against the use of any form of fishing apparatus other than

hook and line except in the Mississippi and Missouri rivers.

While many of the persons engaged in fishing in Iowa depend entirely on that industry for a living, a majority of them have other vocations, especially during the winter. Many farmers along the banks of the Mississippi derive a larger income from their fishing operations than from their farms. During the season many of the fishermen inhabit temporary quarters erected along the river banks or live in house boats that may be moved from place to place. Very few of the men engaged in the fisheries are on wages, nearly all of them being independent and controlling their apparatus.

By far the most valuable fishery prosecuted in the State is the gathering of mussel shells used in the manufacture of pearl buttons. These shells are taken exclusively in the Mississippi River. In 1894 only about \$2,000 worth of shells were taken, while in 1899 the value of the catch had increased to nearly \$100,000. In fact the increase in value of the fisheries of this State is due entirely to the development of this industry. Various kinds of apparatus are employed in the mussel fishery, but crowfoot lines are more commonly used than any other.

The mussel shells are all sold to factories engaged in the manufacture either of pearl-button blanks or the finished buttons. In most

cases, however, only the blanks are made, these being shipped East to be finished. The manufacture of buttons from these shells was first begun in Muscatine, and that city is now the center of this industry, 28 button factories being located there in 1899. The mussel beds in the vicinity of Muscatine have become very much thinned out by continual fishing during the past few years, and the scarcity there has necessitated bringing the shells from a greater distance every year. This fact is no doubt responsible for the erection of many factories along the Mississippi River above and below Muscatine. In 1899 there were factories in 16 different towns along the latter river in this State.

With the exception of the taking of mussel shells for use in pearl-button manufacture, no branch of the fisheries of Iowa is of very recent development. The use of the various forms of apparatus has gradually increased from year to year with the increase of population and the improvement of shipping facilities. During the last four or five years the fisheries have been fully as prosperous as at any previous time. The total yield has never been greater, and more fishermen are now given employment than ever before. On the other hand, black bass, crappie, and some other game fish appear to be decreasing in abundance, as determined by the quantity caught by the fishermen.

The seines employed range in length from 50 to 250 yards each, and in depth from 10 to 20 feet, the size of the mesh being from 1½ to 2¾ inches. Some have parallel and others tapering brails. From two to four or more persons are required to operate each seine. Where several men are required at each fishery, they share equally, the owner of the rig receiving an additional share. The season for fishing begins as soon as the ice is out of the rivers, generally about March 15, and continues until about the middle of November, periods of low water being most favorable. In some localities, especially in the Mississippi River north of Dubuque, seines are occasionally used under the ice during the winter, the catch at such times consisting almost exclusively of buffalo and fresh-water drum.

Sometimes very large hauls are made by the seines. The best haul in Iowa during the last two years was made in January, 1898, near North McGregor, and consisted of 28,000 pounds, of which 600 pounds were pike perch (wall-eyed), 9,000 pounds buffalo-fish, and 18,400 pounds fresh-water drum. In March, 1884, a very large haul was made in Minnesota Reach, near the line of Iowa and Minnesota, consisting of 240,000 pounds, almost all of which were fresh-water drum.

The fyke nets, frequently termed "bait nets" or "hoop nets" by the fishermen, have 5 to 7 hoops, usually 6, and are without leaders or wings. They are baited principally with stale cheese.

Some of the fishermen, especially about Madison, use fyke nets constructed of soft copper wire netting instead of twine. In addition to being far more durable, they are said to yield larger returns of fish.

The set-line fishery begins usually about the first of June and continues until the end of September; some of the fishermen, however, use this form of apparatus throughout the season of open water. The lines are generally baited late in the afternoon and are raised the next morning. The bait used consists of suckers, minnows, dog-fish, craw-fish, dough balls, cheese, mussels, etc. The fish used for bait are eaught by means of seines made of mosquito netting. These seines are about 5 yards long and cost about one dollar each. Dog-fish make the most desirable bait. These fish are obtained by seines from the shallow puddles during June and July, and are placed in live-cars, from which a supply is drawn as needed; they average about 2 ounces in weight, and each fisherman usually collects from 1,000 to 1,800 in number, which last from one to two months.

The Mississippi River fisheries are most extensive in Allamakee, Muscatine, Louisa, Des Moines, and Lee counties, but are prosecuted to some extent all along the Iowa border of this stream. Allamakee County ranks first in the quantity and value of fish produced, the annual yield approximating 700,000 pounds. In Clayton County the fishing centers are North and South McGregor, Clayton, and Guttenburg. Seines, fyke nets, and set lines are the forms of apparatus employed in these two counties, and the catch consists largely of freshwater drum, cat-fish, buffalo-fish, carp, and suckers, which are marketed at Dubuque and other Iowa and Illinois points and even as far west as Omaha and Kansas City. Sometimes very large hauls of drum are made by the seines used in these counties.

Dubuque and Specht Ferry are the most important fishing-points in Dubuque County, and at the former place a large quantity of fish obtained from Chicago and localities up the Mississippi River are marketed. Trap nets, known locally as "pond nets," were introduced here in 1892, the idea having been obtained from Wisconsin.

Bellevue, Green Island, and Sabula are the fishing centers of Jackson County, the seine being the most important form of apparatus used. Two dealers at Bellevue handle about \$10,000 worth of fish annually.

Along the Mississippi between Sabula and Muscatine, in Clinton and Scott counties, the fisheries are of small extent, except at Clinton and Davenport; but at neither one of these places is the local product equal to the market demand.

From Muscatine to the mouth of Skunk River the Mississippi is much wider, with numerous bayous, and the current much more sluggish. As a result the fisheries of this section, including the counties of Muscatine, Louisa, and Des Moines, are the most extensive in Iowa, the combined annual product in the three counties approximating 1,500,000 pounds. The fisheries are located at various points along the river, but the greater part of the catch is marketed at Muscatine and Burlington. More carp are obtained by the fishermen living in these three counties than in all the rest of the State.

In Lee County, bordering the Mississippi River, a number of fishermen use seines, trammel nets, fyke nets, and set lines at Fort Madison and along the Keokuk Canal from Montrose to Keokuk, the annual product approximating 500,000 pounds. Buffalo-fish, carp, cat-fish, fresh-water drum, and suckers are the most abundant species.

At various places along Skunk River, from its mouth to a distance of about 50 miles, economic fisheries of more or less importance existed in 1899.

On Des Moines River below Des Moines there are no commercial fisheries except at Bonaparte and Ottumwa. For several miles below Bonaparte there is some fishing with fyke nets and set lines. The catch, amounting to about 30,000 pounds annually, consists of cat-fish, buffalo-fish, suckers, carp, and fresh-water drum.

At Ottumwa, where there are a number of commercial fishermen, many persons on Sundays and holidays engage in spearing fish, the product amounting probably to 25,000 pounds annually, consisting of quillback and buffalo-fish.

Large quantities of fish are obtained from the Des Moines and Coon rivers by anglers at the city of Des Moines, as well as various other points on those streams.

The Big Sioux River forms the boundary between the States of Iowa and South Dakota. It is deep and narrow and in its lower portion is well supplied with numerous varieties of fish. Formerly considerable fishing was done all along the Big Sioux River below Sioux Falls, but at present the commercial fisheries are confined to that portion of the river below Chatsworth, the total yield amounting to about 80,000 pounds.

Compared with the Mississippi River, that portion of the Missouri River bordering the State of Iowa is not well supplied with fish. Of the seven counties which border this stream only four—viz, Woodbury, Pottawattamie, Mills, and Fremont—support commercial fisheries.

In Woodbury County the fishermen reside at Sioux City and engage principally in the fyke-net fishery, with a limited amount of set-line fishing. The catch consists mostly of cat-fish, with smaller quantities of buffalo-fish, fresh-water drum, etc.

The fishermen of Pottawattamie County fish from the mouth of Little Sioux River to the mouth of Platte River, a distance of 70 miles, the catch being marketed at Council Bluffs, Omaha, and in the interior of Iowa. Seines are the principal apparatus employed. The season usually begins about the 1st of June and continues until the river is closed by ice. The product amounts to about 80,000 pounds annually.

About 2 miles southwest of Council Bluffs is Lake Manawa, which is approximately 2 miles in length and 1 mile in width. This lake yields a quantity of large-mouth black bass, pickerel, crappie, buffalo-fish, and shovel-nose sturgeon, not only to the sportsmen, but to poachers who operate with seines. The black bass weigh from one-half to 4

pounds, the pickerel from $1\frac{1}{2}$ to 12 pounds, and the crappie about one-fourth of a pound.

In Dickinson County Lake Okoboji and Spirit Lake, covering about 12 square miles each, are well stocked with fish, the principal varieties being pike perch (wall-eyed), yellow or ringed perch, grass pike, both species of black bass, and white bass. Large quantities of these are taken during both summer and winter by the anglers. During the winter hand lines are fished through holes cut in the ice. This fishery was quite extensive previous to 1895, but it is now of little consequence, due to the strong local efforts which have been made to prohibit it on account of the alleged destruction of the fishery resources of the lakes to the detriment of their attractiveness during the summer.

Table showing, by waters, the number of persons employed in the fisheries of Iowa in 1899.

		Fi	sheries i	n which	employ	ed.			
Waters.	Hand line.	Set line.	Seine.	Fyke net.	Pound net.	Tram- mel net.	Crow- foot line, etc.	Shores- men.	Total, exclusive of dupli- cation.
Mississippi River Skunk River	4	263 4	312	217	9	119	674	1,476	2,511
Des Moines River		25		16					
Big Sioux River Missouri River		18 29	14 14	22		15			33 28 50
Iowa River		29	4	22		1 '			90 4
Nishnabotna River			4			3			5
Total	4	339	348	258	9	146	674	1,476	2,637

Table showing, by waters, the boats, apparatus, and capital employed in the fisheries of Iowa in 1899.

Waters and apparatus.	No.	Length (yards).	Value.	Waters and apparatus.	No.	Length (yards).	Value
Mississippi River:				Des Moines River:			
Boats	1,058		\$15,860	Boats	36		\$237
Hand lines			7	Set lines	61	6,150	60
Set lines	829	89,025	827	Fyke nets	50		200
Seines	129	19,924	7,470	Shore and accessory			
Fyke nets	3,854		15,693	property			70
Pound nets	40		655	Missouri River:			
Trammel nets	63	6,537	1,540	Boats	52		540
Crowfoot lines, etc			4,759	Set lines		3,870	65
Shore and accessory			,,	Seines	6	695	270
property			188, 197	Fyke nets	96		512
Cash capital			102, 250	Trammel nets	4	255	110
Skunk River:				Shore and accessory			
Boats	6		75	property			645
Set lines	9	870	9	Iowa River:			
Fyke nets	56		242	Boats	2		40
Trammel nets	2	110	34	Seines	2	180	45
Shore and accessory				Shore and accessory			
property			25	property			25
Big Sioux River:				Nishnabotna River:			
Boats	30		268	Boats	4		46
Set lines	35	1,960	38	Seines	2	95	50
Seines	6	630	295	Trammel nets	2	90	45
Trammel nets	11	765	185	Shore and accessory			
Shoreand accessory				property			40
property			240	Total investment			341,669

Table showing, by waters and apparatus of capture, the yield of the fisheries of Iowa in 1899.

	Black	bass.	Buffalo	-fish.	Carp, Ge	erman.	Cat-	fish.
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Hand lines: Mississippi River	2,500	- \$140						
Set lines: Mississippi River			41,528	\$1,144	32, 335	\$973	236, 872	\$11,436
Skunk Řiver Des Moines River			340 6, 225	$\frac{10}{225}$			2,583 $23,230$	155 $1,552$
Big Sioux River Missouri River			7, 100	$\frac{34}{272}$	$\frac{250}{480}$	10 20	9, 780 10, 085	670 746
Total			56, 043	1,685	33,065	1,003	282,550	14, 559
Seines: Mississippi River Big Sioux River Missouri River	10,097	714	357, 498 19, 130 22, 525	8, 684 795 756	629, 940 12, 965 15, 370	13, 053 460 482	63, 934 300 3, 280	3,158 24 242
Iowa River Nishnabotna River	425 400	28 40	2, 615 2, 800	85 85	5,830	120 28	500 1,000	30 70
Total	10,922	782	404, 568	10,405	664, 905	14, 143	69, 014	3, 524
Fyke nets: Mississippi River	3,955	317	312, 890	9,364	170,905	3,706	354, 800	16, 818
Skunk River Des Moines River Missouri River	320	30	11,780 14,880 6,080	365 463 286	$2,000 \\ 1,575 \\ 1,000$	40 49 40	1,570 2,800 24,730	94 180 1,839
Total	4, 275	347	345, 630	10,478	175, 480	3,835	383, 900	18, 931
Pound nets: Mississippi River	300	-17	13, 040	288	12,565	185	2,436	127
Frammel nets: Mississippi RiverSkunk River	5,310 100	347	99, 335 600	3,010	137, 560 1, 750	2,770 35	10, 893 165	567 10
Big Sioux River Missouri River Nishnabotna River		105	8,840 7,820 1,200	342 295 38	7, 645 6, 155 250	295 234 18	860 860	65 62
Total	6,460	460	117, 795	3,703	153, 360	3,352	12,778	704
Total by waters: Mississippi River. Skunk River. Des Moines River. Big Sioux River. Missouri River. Iowa River. Nishnabotna River	22, 162 100 320 320 425 1, 450	1,535 8 30 28 145	824, 291 12, 720 21, 105 28, 820 43, 525 2, 615 4, 000	22, 490 393 688 1, 171 1, 609 85 123	983, 305 3, 750 1, 575 20, 860 23, 005 5, 830 1, 050	20, 687 75 49 765 776 120 46	668, 935 4, 318 26, 030 10, 940 38, 955 500 1, 000	32, 106 259 1, 732 759 2, 889 30 70
Grand total	24, 457	1,746	937, 076		,039,375	22,518	750, 678	37, 845
Apparatus and waters.		nd pick- el.	Pike per	ch (walled).	Pike (sa	e perch uger).	Roc	k bass.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Valu	e. Lbs.	Value
Hand lines; Mississippi River Set lines:		-	375					-
Mississippi River Missouri River	1,800	\$120	7,742	467				
Seines: Mississippi River Big Sioux River	15,050 300	585 21	11,000	588	4, 385	\$1	80 1,195	\$16
Missouri River Nishnabotna River	350 500	28 40						
Total	16, 200		11,000	588	4,385	1	80 1,195	16
Tyke nets: Mississippi River Pound nets: Mississippi River	2,077	111	1,175	1	1,305	İ	54	
Mississippi River	750	30	245	12	125	-	5 185	3
Mississippi River	7, 165 1, 080 750	74 52	3,600	156	2,035		71 925	14
Nishnabotna River	9, 495	35 435	3,600	156	2,035		71 925	14
Cotal by waters: Mississippi River Big Sioux River	25, 042	1:000	24, 137	1,291	7,850		10 2,305	33
Missouri River Nishnabotna River	1,380 2,900 1,000							
Grand total	30, 322	1,370	24, 137	1,291	7,850	3	2,305	38

Table showing the yield of the fisheries of Iowa in 1899—Continued.

Apparatus and waters.		n, fresl ater.	h-	E	els.	Hiel	kory sh	ad.	Paddl	e-fish.
22pporture und mutoro.	Lbs.	Va	lue.	Lbs.	Value.	Lbs	. Val	lue.	Lbs.	Value.
Set lines: Mississippi River Skunk River Des Moines River Big Sioux River	46, 49 85	5	256 24	7,638 110 555 300	\$600 10 55 24				500	\$15
Missouri River	20 47,84	0	300	8,603	689				500	15
Seines: Mississippi River Big Sioux River Missouri River	168, 52 50 1, 35	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	672 20 42			18	80	\$6	18, 190 10, 250 3, 900	594 295 128
Iowa River	1,43		40 774				80	6	32, 340	1,017
Fyke nets: Mississippi River Skunk River. Des Moines River. Missouri River.	68, 25 1, 25 80 2, 20	0 0	793 35 32 86	2,340	158	60	00	12	1,950	48
Total Pound nets: Mississippi River	72,50	= -	946	2,340	158	66	00	12	1,950	48
Trammel nets: Mississippi River Big Sioux River	18, 20	5 0	486							
Missouri River	1,20		36 534						1,600	48
Mississippi River Skunk River Des Moines River Big Sioux River	305, 23 2, 10 80 1, 12	5 0	295 59 32 44	9, 978 110 555 309	758 10 55 24	78	80	18	20,640	657 295
Missouri River	4, 95 1, 43 315, 63	0	172 40 642	10, 943	847	78	80	18	5,500	1,128
Apparatus and waters.	Crap	Crappie.		og-fish.			Stura	geon, l-nose	Suc	ekers.
	Lbs.	Val.	Lb	s. Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Value.
Set lines: Mississippi River Missouri River Total					11,350 640 11,990	\$323 32 355			1	
Seines: Mississippi River Big Sioux River	20, 500	\$767	5, 50	00 \$33	11, 215	339	6,310	\$175	75, 860 1, 600	\$1,402 54
Missouri River Iowa River Nishnabotna River Total	450 950 21,900	18 67 852	5, 50	00 33	2,860	114 453	6, 310	175	78, 260	1,476
Fyke nets: Mississippi River Skunk River Des Moines River Missouri River	10, 175 375	408			6,233	205	700	13	83,748 870 6,600 450	1,766 20 198 16
Missouri River Total	10,550	430			6, 233	205	700	13	91,668	2,000
Pound nets: Missouri River	625	25			550	24			1,820	37
Trammel nets: Mississippi River Big Sioux River Missouri River	3, 135	106	65	50 5	2,720	87 60			14, 843 2, 000	263 60
Nishnabotna River Total	4,035	169	65	50 5	3,920	147			16,843	323
Total by waters: Mississippi River. Skunk River. Des Moines River Big Sioux River Missouri River	375	1,306	6, 15	50 38	32,068	978	7,010	188	176, 271 870 6, 600 3, 600 550 700	3, 468 20 198 114 20 16
Iowa River Nishnabotna River Grand total	$ \begin{array}{r} 450 \\ 1,850 \\ \hline 37,110 \end{array} $	$\frac{18}{130} \\ 1,476$	6, 15	38	36, 768	1, 184	7,010	188	188, 591	3,836

Table showing the yield of the fisheries of Iowa in 1899—Continued.

Apparatus and waters.	Sun-fish.		White bass.		Yellow perch.		Turtles.		Mussel shells.	
Appeared the records	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Value
Set lines: Mississippi River					1,875	\$32	1,500	\$30		
Seines: Mississippi River Iowa River	28, 755 540	\$641 15	3,820	\$162	3,660	82	13, 425	297		
Total	29, 295	656	3,820	162	3,660	82	13,425	297		
Fyke nets: Mississippi River Pound nets:	12,705	316	2,750	120	3, 255	109	2,900	59		
Mississippi River	1,415	39	125	_ 5	125	5				
Trammel nets: Mississippi River Big Sioux River	11,860	272	2, 185 400	90 24	750 300	10 15				
Total	11,860	272	2,585	114	1,050	25				
Crowfoot lines, etc.: Mississippi River									20,354,000	\$97, 449
Total by waters: Mississippi River. Big Sioux River. Iowa River.	54, 735 540	1,268	8, 880 400	377 24	9, 665 300	238 15	17,825	386	20,354,000	97, 449
Grand total	55, 275	1,283	9, 280	401	9,965	253	17,825	386	20,354,000	*97, 449

^{*}Includes \$3,617 worth of pearls and \$1,625 worth of baroque pearls.

Summary, by apparatus and waters, of the fisheries of Iowa in 1899.

Apparatus and waters.	Lbs.	Value.	Apparatus and waters.	Lbs.	Value.
Seines:			Crowfoot lines, etc.:		
Mississippi River Big Sioux River	1, 449, 034 45, 045	\$35,148 1,669	Mississippi River Hand lines:	20, 354, 000	\$97, 449
Missouri River Iowa River Nishnabotna River	49, 735 12, 490 6, 450	1,796 352 330	Mississippi River	2,875	158
			Set lines:	007 000	10.000
Total	1,562,754	39, 295	Mississippi River Skunk River	387, 830 3, 888	16, 276 199
Fyke nets:			Des Moines River	30,010	1,832
Mississippi River Skunk River	17,470	35, 427 554	Big Sioux River Missouri River	11, 480 20, 305	750 1, 198
Des Moines River Missouri River	27, 350 34, 460	2,267	Total	453, 513	20, 255
Total	1, 121, 998	39, 222			
			Total by waters:	00 505 004	100.080
Pound nets: Mississippi River Trammel nets:	38,066	890	Mississippi River Skunk River Des Moines River	23, 973	193,876 824 $2,806$
Mississippi River	321, 171	8,528	Big Sioux River		3, 306
Skunk River	2,615	71	Missouri River		6,048
Big Sioux River	21,445	887	Iowa River	12,490	352
Missouri River	19,585	787	Nishnabotna River	10, 350	589
Nishnabotna River	3,900	259	Grand total	23, 901, 922	207, 801
Total	368,716	10,532	Grand total	20, 501, 922	201,001

Items	Dubu	que.	Belle	vue.		on and enport.	Muse	atine.
	No.	Value.	No.	Value.	No.	Value	No.	Value.
Establishments	2 7	\$2,500 2,500	2 5	\$1,500 1,500		3 \$7,000 8,500		\$2,500 5,000
Products sold: Fresh fishpounds Oystersgallons Turtlespounds	314, 980 5, 500	16, 093 7, 150	241,684	10,839	543, 65 9, 50			17, 156 6, 500 115
Value of products.		23, 243		10,839		37, 31	2	23,771
Items.			on and F	ort	Sioux C	ity.	Tota	al.
		No.	Valu	e. N	o. 7	value.	No.	Value.
Establishments			3 \$9,0 11,5		2 3	\$13,600 17,000	14 63	\$36,700 46,000
Products sold: Fresh fish Oysters Turtles	pounds gallons				3, 998 5, 860	52, 540 48, 761	3, 221, 923 74, 360 9, 200	171, 625 98, 511 - 115

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The fisheries of Wisconsin in the Mississippi and its tributary, the St. Croix River, were engaged in by 567 persons, and the amount of capital invested was \$37,825. The products consisted of 976,735 pounds of fish of various species, valued at \$22,029, and 16,260,000 pounds of mussel shells, with a value, including \$4,800 worth of pearls and 3,900 worth of baroque pearls, of \$66,110. The most important food-fishes were buffalo-fish, German carp, cat-fish, and sturgeon.

The greatest change that has taken place in the fisheries of this State in the Mississippi River since the last canvass in 1894 has been the development of the mussel fishery, now the most important fishery prosecuted on the river in Wisconsin. Prairie du Chien was the center of this industry in the State in 1899, about 200 men being employed here at different times of the year in taking mussels. Many valuable pearls are found in the mussels and serve as an extra inducement for the fishermen to engage in the fishery.

Two factories at Prairie du Chien were engaged in manufacturing pearl-button blanks from mussel shells, these blanks being shipped to New York City, where they were made into buttons. The two factories employed 58 men. The buildings, together with the accessory property necessary for carrying on the business, were valued at \$6,360, and the cash capital required was \$12,500. Between the two firms 520 tons of mussel shells were purchased at a cost of \$4,224. From these shells 73,043 gross of button blanks were manufactured, having a value of \$8,895.

There has been a slight decline in the fishing proper, due to the fact

that many of the regular fishermen abandoned fishing to gather mussels. Considering the value of the catch the most important apparatus used are seines, fyke nets, and set lines. Included with fyke nets are what are known locally as "bait nets," used principally in catching cat-fish. Another variety of fyke net is termed a "shut-off net," and consists of an ordinary fyke net with wings constructed of seines, the seines being used only temporarily for this purpose.

The fishing on the St. Croix River is confined to the vicinity of Hudson. The greater part of the catch was taken by means of spears used through the ice, the principal species secured being buffalo-fish, lake sturgeon, and shovel-nose sturgeon.

Table showing, by waters, the number of persons employed in fisheries of Wisconsin in 1899.

	-		Fi	sheries	in whi	ch em	ployed.			Total,	
Waters.	Set line.	Crow- foot line.	Seine.	Tram- mel net.	Fyke net.	Shut- off net.	Spear.	Shoulder rake.	Fork.		exclu- sive of dupli- cation.
Mississippi River St. Croix River	97 2	320	89	6	46	24	30 15	156	50	76	551 16
Total	99	320	89	6	46	21	45	156	50	76	567

Table showing, by waters, the boats, apparatus, and property employed in the fisheries of Wisconsin in 1899.

Waters and apparatus.	No.	Length (yards).	Value.	Waters and apparatus.	No.	Length (yards).	Value.
Mississippi River: Fishing boats House boats Set lines Crowfoot lines Seines Trammel nets Fyke nets Shut-off nets Spears Shoulder rakes	432 3 100 320 29 5 182 8 30 156	*25,410 5,580 300	\$6, 843 160 164 2, 415 2, 170 85 2, 061 80 45 360	Mississippi River: Shore and accessory property Cash capital St. Croix River: Fishing boats Set lines Spears Shore and accessory property	2 5 15	†1,600	\$10,730 12,500 20 5 22 45
Forks	50		120	Total investment.			37,825

^{*}Number of hooks used, 14,465.

Table showing, by waters and apparatus, the yield of the fisheries of Wisconsin in 1899.

1	Black	bass.	Buffalo	-fish.	Carp, G	erman.	Cat-	fish.
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Set lines: Mississippi River St. Croix River			1,000	\$14			109, 300 15, 000	\$3,640 560
Total			1,000	14			124,300	-4,200
Seines: Mississippi River	3, 535	\$199	78,750	1,677	109,300	\$1,722	58, 875	2,057
Fyke nets: Mississippi River Shut-off nets:		1	80,000	1,356	29, 915	501	36, 900	1,395
Mississippi River			6, 250	100	23, 125	370	1,225	44
Mississippi River	180	10	4,810	63	7,250	93	95	3
Spears: Mississippi River		-	2,000	55	,	1		
St. Croix River			11,000	275				
Total			13,000					
Total by waters:								
Mississippi River	3,715	209	172,810 11,000	3, 265 275	169, 590	2,686	206, 395 15, 000	7,139 560
Grand total	3,715	209	183,810	3,540	169,590	2,686	221, 395	7,699

[†]Number of hooks used, 1,000.

Table showing the yield of the fisheries of Wisconsin in 1899—Continued.

Apparatus and waters.	Sturged	on, lake.		rgeon, el-nose.	St	ickers.		Sun	-fish.
	Lbs.	Value	Lbs.	Value	e. Lbs.	. Valu	e	Lbs.	Value.
Set lines: Mississippi River	4,825	\$113							
Mississippi River Fyke nets:	3,600	158	80, 78	0 \$1,72	9 43,16	0 \$64	6	8,000	\$138
Mississippi River	4,830	126	13,00	0. 20	5 42, 28	5 61	0	2,400	76
Shut-off nets: Mississippi RiverTrammel nets: Mississippi River						i	5	185 750	3
Spears: Mississippi River	12,000		20,00	0 57	5				
St. Croix River									
Total	12,000	350	45,00	0 1,02	5				
Total by waters: Mississippi River St. Croix River	13, 255 12, 000		113, 78 25, 00		9 92,17	0 1,33	7	11,335	229
Grand total	25, 255	747	138,78	0 2,95	9 92, 17	0 1,33	7	11,335	229
Apparatus and waters.	Craj	ppie.	Dog	g-fish.		m, fresh- vater.	-	Е	els.
	Lbs.	Value	Lbs.	Value	e. Lbs.	Valu	e.	Lbs.	Value.
Set lines: Mississippi River					2,12	5 82	5	1,250	\$58
Mississippi River	5,170	\$168	2,00	0 \$1	5 48,80	0 74	3	435	23
Fyke nets: Mississippi RiverShut-off nets:	1,860	66			31,70			60	3
Mississippi River Trammel nets:					2, 50	1			
Mississippi River	1,570	47			1, 15	0 1	3		
Total	8,600		<u>-</u>			5 1,13	6	1,745	84
Apparatus and waters.	Pikeand	pickerel	Pike pe	rch (wal	P.	ike perc (sauger)	h ·	Ro	ck bass.
	Lbs.	Value	Lbs.	Value	e. Lbs	s. Va	ilue.	Lbs	Value
Set lines: Mississippi RiverSeines:	125	\$4	375	5 \$17	7 1,0	625	\$63		!
Mississippi River	8, 950	297	4, 100	181	1,	725	59	54	5 \$10
Fyke nets: Mississippi River	2, 475	90	2,18	5 108	3 1,-	190	48		
Shut-off nets: Mississippi River	185	5							
Trammel nets: Mississippi River	1,800	51	120) (1 :	120	4	6	0 1
Total	13,535	447	6,780	308	5 4,9	960	174	60	5 11
_	White	bass.	Yellow	perch.	Other	r fish.	7	fussel	shells.
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	L	bs.	Value.
Crowfoot lines: Mississippi River							13, 36	50,000	\$54,460
Seines: Mississippi RiverFyke nets:	1,820	\$68	1,660	\$28	600	\$6			
Mississippi River Frammel nets: Mississippi River	1, 975	65 -	60	1					
Shoulder rakes: Mississippi River	10	-	00	1			2.89	30,000	11,335
Forks: Mississippi River								70,000	315
Total	3,865	135	1,720	29	600	6		50,000	*66,110

^{*}Includes \$4,800 worth of pearls and \$3,900 worth of baroque pearls.

Summary, by apparatus and waters, of the fisheries of Wisconsin in 1899.

Apparatus and waters.	Lbs.	Value.	Apparatus and waters.	Lbs.	Value.
Set lines: Mississippi River St. Croix River	120, 625 15, 000	\$3,934 560	Spears: Mississippi River St. Croix River	22, 000 48, 000	\$630 1,075
Total	135, 625	4, 494	Total	70,000	1,705
Crowfoot lines: Mississippi River Seines: Mississippi River Fyke nets:	13, 360, 600 461, 805	54, 460 9, 924	Shoulder rakes: Mississippi River Forks: Mississippi River	2,830,000 70,000	11, 335 315
Mississippi River Shut-off nets: Mississippi River	251, 075 38, 945	4, 969 618	Total by waters: Mississippi River St. Croix River	17, 173, 735 63, 000	86, 504 1, 635
Trammel nets: Mississippi River	19, 285	319	Grand total	17, 236, 735	88, 139

MINNESOTA.

The fisheries of Minnesota in the Mississippi region were conducted in the Mississippi and the St. Croix rivers and in various lakes. The number of persons employed was 506, the investment was \$87,796, and the products amounted to 1,322,171 pounds, valued at \$40,258. The leading species of fish were buffalo-fish, cat-fish, crappie, pike, pike perch, sturgeon, shovel-nose sturgeon, and suckers. Frogs were also abundant, the catch being 92,254 pounds, valued at \$9,609.

On account of restrictive legislation the fisheries of the Mississippi River and tributaries in this State show a decided falling off since the last canvass of these waters, in 1894. The decrease in the catch from the lakes tributary to the Mississippi is due to the fact that no apparatus was allowed to be used in them except hand lines and spears. The resources of these lakes at the present time offer more inducements to sportsmen than to commercial fishermen.

The most important fisheries of this section of the Mississippi River are conducted between St. Paul and Winona, this region including that portion of the river known as Lake Pepin, which is about 35 miles in length, with an average width of over 3 miles. The fishery resources of this part of the river are destined to see a decided improvement on account of the mussel fishery, which, beginning in the vicinity of Muscatine, Iowa, has gradually extended up the river into Minnesota. Brownsville, however, was the only locality in Minnesota at which mussel shells were taken in 1899, and was also the highest point up the Mississippi River at which this industry was carried on.

Taking the value of the catch as the basis, the most important apparatus used on this river are haul seines, set lines, fyke nets, and trammel nets, named in the order of their importance. Included under fyke nets are what are known locally as "bait nets," which are much smaller than the ordinary fyke nets, their average length being from 8 to 10 feet. These have neither wings nor leaders, and cost \$2 to \$3. In using them a bag filled with stale cheese is placed near the back of the net to attract the fish. Cat-fish is the principal species taken in them.

The most valuable species taken in this part of the Mississippi River are cat-fish, buffalo-fish, shovel-nose sturgeon, German carp, wall-eyed pike, pike and pickerel, and lake sturgeon. The value of cat-fish is over one-third that of all the other species combined. Most of these were taken on set lines. The larger portion of the German carp were caught in haul seines, trammel nets, and fyke nets.

The principal species taken in the St. Croix River are buffalo-fish, lake sturgeon, shovel-nose sturgeon, and cat-fish. The catch of buffalo is divided almost equally between pound nets and spears. Sturgeon are taken principally by means of spears through the ice, but considerable quantities are secured in pound nets and haul seines. Cat-fish

are taken almost entirely on set lines.

Several varieties of fish are obtained in the lakes of Minnesota, the most important of them being pike perch (wall-eyed), crappie, pike and pickerel, and bullheads. The most valuable product of these fisheries is the frog, the value of the catch in 1899 constituting nearly one-fourth that of the entire fishery yield of the State. The species taken is the "meadow frog," which is quite small, the average weight being between 1 and 2 ounces each. Frogs are caught in various ways, but chiefly in pits dug between sloughs and the adjoining high grass. The season for their capture in this manner is usually in the fall, when they are returning to the water. These pits are about 3 feet long, 2 feet wide, and 2 feet deep. Frogs are also taken by sticks and gunny sacks. In using sticks the frogs are usually killed and then sold in a dressed condition for food. Gunny sacks in a wet condition are used in their capture by being thrown over the frogs. Frogs are kept alive for market in gunny sacks placed in running water and covered with hay or straw to keep out the frost. About one-half of the frogs shipped out of the State are of small size and are sold for bait, most of them weighing less than 1 ounce each. Professional frog-catchers are said to make from \$5 to \$10 per day during the best of the season. Most of the catch is shipped direct to Chicago.

The frog industry in this State was started about 1895, and has grown in importance. In 1899 over \$5,000 worth were taken in the vicinity of Minneapolis alone. Litchfield was the next greatest frogproducing center in the State in that year. In 1900 this industry had shifted from the latter place to Smith Lake, where one dealer purchased over \$5,000 worth during the year.

Table showing, by waters, the number of persons employed in the fisheries of Minnesota in 1899.

	Fisheries in which employed.												
Waters.	Hand line,	Set line.	Seine.	Trammel net.	Fyke net.	Gill net.	Pound net.	Scoop net.	Spears.	Crowfoot line.	Other apparatus.	Shoresmen	Total, exclu- sive of dupli- cation.
Mississippi River St. Croix River Miscellaneous lakes	5 9 165	31 4	67 16	10	38 1	2	2 21	8	60 33	5	90	38 3 7	161 77 268
Total	179	35	83	10	. 39	2	23	8	93	5	90	48	506

Table showing, by waters, the boats, apparatus, and capital employed in the fisheries of Minnesota in 1899.

Waters and apparatus.	No.	Length (yards).	Value.	Waters and apparatus.	No.	Length (yards).	Value.
Mississippi River:				St. Croix River:			
Boats	93		\$1,578	Fyke nets	2		\$20
Hand lines			12	Gill nets	-4	165	30
Set lines	31	* 14,300	70	Pound nets	12		1,500
Crowfoot lines	5		40	Spears	60		90
Seines	21	5,050	1,460	Shore and accessory		1	
Fyke nets	75		1,270	property			1, 152
Pound nets	2		130	Miscellaneous lakes:			,
Trammel nets	9	610	156	Boats	153		1,257
Shore and accessory				Hand lines			298
property			38,600	Scoop nets	6		1
Cash capital			37,000	Spears	33		49
St. Croix River:		1		Shore and accessory			
Boats	17		170	property			2,668
Hand lines			7				
Set lines	.7	† 2, 475	8	Total investment			87,796
Seines	5	310	230				

^{*} Number of hooks used, 7,680.

Table showing, by waters and apparatus of capture, the yield of the fisheries of Minnesota in 1899.

•	Buffalo	o-fish.	Carp, G	erman.	Cat-fi	sh.
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Hand lines: Mississippi River St. Croix River Miscellaneous lakes					500 18 0 99,575	\$12 5 1,468
Total					100, 255	1,485
Set lines: Mississippi River St. Croix River	125	\$2			94, 500 13, 850	3, 288 506
Total	125	. 2			108, 350	3,794
Seines: Mississippi River St. Croix River	57, 125 11, 350	1, 467 269	36, 500 200	\$588 4	15,040 2,000	489 60
Total	68,475	1,736	36,700	592	17,040	549
Fyke nets: Mississippi River St. Croix River	12,750 50	204	5,250 100	57 1 .	20,800	746
Total	12,800	205	5, 350	58	20,800	746
Pound nets: Mississippi River St. Croix River	2,000 45,000	60 935	800	16	5,550	185
Total	47,000	995	800	16	5,550	185
Trammel nets: Mississippi River Spears: St. Croix River.	4,000	78 975	16, 250	230	2,400	74
Total by waters: Mississippi River. St. Croix River. Miscellaneous lakes.	76,000 101,400	1,811 2,180	58,000 1,100	875 21	133, 240 21, 580 99, 575	4,609 756 1,468
Grand total	177, 400	3,991	59,100	896	254, 395	6,833

[†] Number of hooks used, 1,400.

Table showing the yield of the fisheries of Minnesota in 1899—Continued.

A	Crap	pie.	Dog-	fish.	Drum, fresh	h-water.	Eel	ls.
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value
Hand lines: Mississippi River Miscellaneous lakes	1,525 60,965	\$51 2,464			625	\$10		
Total	62, 490	2,515			625	10		
Set lines: Mississippi River St. Croix River					15, 100	206	700 200	\$40 22
Total					15, 100	206	900	62
Seines: Mississippi River St. Croix River	2,185	82			22, 885 5, 600	291 109		
Total	2,185	82			28, 485	400		
Tyke nets: Mississippi River St. Croix River	1,000	32			2,875 200	31 2		
	1 000	00						
Total	1,000	32			3,075	33		
Pound nets: St. Croix River Frammel nets:	60		100	\$3	6,000	81		
Mississippi River	60	3			3, 125	36		
Mississippi River St. Croix River	4,770 60,965	168 2,464	100	3	$\frac{44,610}{11,800}$	574 192	700 200	40 22
Miscellaneous lakes								
Grand total	65,735	2,632	100	3	56, 410	766	900	62
Apparatus and waters.	Pike picke			rch (wal	l- Pike I		Rock	bass.
inputatio and mices	Lbs.	Value.	Lbs.	Value	Lbs.	Value.	Lbs.	Value
Hand lines: Mississippi River	1,000	\$40	6,000	\$328	2,400	\$114	200	\$12
St. Croix River Miscellaneous lakes	800 65, 835	34 1,850	71, 375		. 1,000	50	9,877	228
	67,635	1,924			-	164	10,077	240
Totalet lines: Mississippi River		1,324	2, 375			122	10,077	
eines:	** APE	050	2.04	100	1 0 3 5	1.10		
Mississippi River St. Croix River	10,475 250	359 11	2,810	132	4, 925 150	146		
Total	10,725	370	2,810	132	5,075	153		
Fyke nets: Mississippi River St. Croix River	2,500 300	72 12	2,600	126	5, 925 100	169 5		
Total	2,800	84	2,600	126	6,025	174		
fill nets:	2,800	84 25	2,600	126	6,025	174 25		
Fill nets: St. Croix River Trammel nets: Mississippi River			2,600		. 500			
Fill nets: St. Croix River Trammel nets: Mississippi River	500	25			. 500	25		
Sill nets: St. Croix River	500 9, 350	25 345		155	500	25		
Gill nets: St. Croix River. Frammel nets: Mississippi River. St. Croix River. Pound nets: Mississippi River. St. Croix River.	500 9,350 21,500 400 850	25 345 410 24 43	2,125	155	. 500 310 . 600 550	25 15 36 29		
Sill nets: St. Croix River. Frammel nets: Mississippi River. St. Croix River. Pound nets: Mississippi River. St. Croix River. Total. Cotal by waters: Mississippi River.	500 9, 350 21, 500 400 850 1, 250	25 345 410 24 43 67 840	2,125	155	. 500 310 . 600 550 . 1,150	25 15 	200	12
Gill nets: St. Croix River. Frammel nets: Mississippi River. St. Croix River. Pound nets: Mississippi River. St. Croix River. Total. Fotal by waters:	500 9,350 21,500 400 850	25 345 410 24 43 67	2,125	155 18 18 18 18 18	. 500 310 . 600 550 . 1,150 . 17,510 . 2,300	25 15 36 29 65		

Table showing the yield of the fisheries of Minnesota in 1899—Continued.

	Sturg	eon, la	ike	Sturgeon no	n, shove se.	1-	Sucke	rs.	Sun-fi	ish.
Apparatus and waters.	Lbs.	Va	lue.	Lbs.	Value	e.	Lbs.	Value.	Lbs.	Value.
Hand lines; Mississippi River									685 50 14, 995	\$25 2 353
Total									15, 730	380
Set lines: Mississippi River St. Croix River	1,60	30	\$30	20, 000 665						
Total	1,60	60	30	20,665	32	0				
Seines: Mississippi River St. Croix River	34, 15 6, 4		737 192	50, 750 7, 800	1,02		27, 885 9, 075	\$439 128	1,400	44 5
Total	40, 5	75	929	58, 550	1,16	2	36,960	567	1,500	49
Fyke nets: Mississippi River St. Croix River	3, 30	00	65	11,000	14	9	6,500 600	67	50	2
Total	3, 30	00	65	11,000	14	9 .	7,100	75	50	2
Pound nets: Mississippi River St. Croix River	12, 50	00	378	14,500	25	8	6, 250 18, 725	250 264	400 200	28 10
Total	12,50	00	378	14, 500	25	8	24,975	514	600	38
Trammel nets: Mississippi River Spears:	25,000 750		750	41 700	75		17, 150	334	585	30
St. Croix River	25, 0		700	41,700	75	<u> </u>				
Total by waters: Mississippi River St. Croix River Miscellaneous lakes		9, 085 3, 950 832 1, 320		81, 750 64, 665	1, 47 1, 16	1 8	57, 785 28, 400	1,090 400	3,070 400 14,995	127 19 353
Grand total	83, 0	35 2	, 152	146, 415	2,63	9	86, 185	1,490	18,465	499
Apparatus and waters.	White	bass.		ellow erch.	Other	fish.	-	rogs.	-	shells.
				-				-		
Hand lines: Mississippi River St. Croix River Miscellaneous lakes	1,400	\$66 15	50 3, 825		100	\$4				
Total	1,650	81	3,87	5 42	100	-4				
Set lines: Mississippi River Crowfoot lines: Mississippi River	250	12							40.000	\$160
Mississippi River Seines:				= ====					40,000	W100
Mississippi River St. Croix River	1,310	55			500 250	22		-		
Total	1,310	55			750	26				
Fyke nets: Mississippi River. St. Croix River	900	26	5(2			-			
Pound nets: Mississippi River St. Croix River	100	6	50	-	400 750	20 11				
Total	100	6	50	3	1,150	31				
Trammel nets: Mississippi River Scoop nets: Miscellaneous lakes	60	3	400	0 20			. 18, 055	\$1,324		
Other apparatus: Miscellaneous lakes							. 74, 199			
Total by waters: Mississippi River St. Croix River	3, 920 100	162	400 150	0 7	1,000 1,000	46 15			40,000	160
Miscellaneous lakes	250	15	3,82	5 40			. 92, 25	9,609		
Grand total	4,270	183	4, 37	5 67	2,000	61	92, 25	9,609	40,000	160

Summary, by apparatus and waters, of the fisheries of Minnesota in 1899.

Apparatus and waters.	Lbs.	Value.	Apparatus and waters.	Lbs.	Value.
Hand lines:			Pound nets:		
Mississippi River St. Croix River Miscellaneous lakes	14, 435 2, 080 326, 697	\$662 93 9,577	Mississippi River St. Croix River	10, 250 105, 675	\$436 2,222
Total	343, 212	10, 332	Total,	115, 925	2, 658
Set lines:		-	Gill nets: St. Croix River	1,000	50
Mississippi River St. Croix River	138, 060 14, 715	4, 114 548	Mississippi River	55, 815	1,323
Total			Miscellaneous lakes	18,055	1,324
Crowfoot lines: Mississippi River	40,000	160	Spears: St. Croix River Miscellaneous lakes	$\begin{array}{c c} 111,700 \\ 21,500 \end{array}$	2,475 410
Seines: Mississippi River St. Croix River	267, 915 43, 225	5, 873 929	Total	133, 200	2,885
Total	311, 140	6,802	Other apparatus: Miscellaneous lakes	74, 199	8, 285
Fyke nets: Mississippi River St. Croix River	75, 400 1, 450	1,744	Total by waters: Mississippi River St. Croix River Miscellaneous lakes	601, 875 279, 845 440, 451	14, 312 6, 350 19, 596
Total	76, 850	1,777	Grand total	1, 322, 171	40, 258

SOUTH DAKOTA.

In South Dakota the number of persons participating in the fisheries was 72, and the capital invested amounted to \$1,781. The yield was 135,893 pounds, valued at \$6,941, the greater part of which consisted of buffalo-fish and cat-fish.

The Missouri River is the principal fish-producing stream in South Dakota. It flows through the State for a distance of nearly 500 miles. The Dakota section of this river contains few varieties of fish, the most abundant being cat-fish, buffalo-fish, carp, suckers, and sturgeon. In the clearer waters of the adjacent bayous and the tributary streams other varieties are found, such as grass pike, pike perch (wall-eyed), bullheads, etc. Several varieties of cat-fish are found, but the channel cat is by far the most abundant.

At the various settlements along the banks of the Missouri there are a few persons who devote a portion or the whole of their time from April to October to fishing. The principal resorts for the fishermen are Littlebend, Pierre, Chamberlain, Yankton Agency, Niobrara, Yankton, Vermilion, and Elk Point. At each of these localities a number of set lines, bait nets, and occasionally seines and trammel nets are employed, either in the main stream or at the mouths of the tributaries, but the catch is small and all of it is marketed in the immediate vicinity. Some risk attends the setting of fixed apparatus in the Missouri, because of the liability of its being covered up or borne away by the shifting sand; and numerous snags and the shifting bottom restrict the use of seines.

The eastern tributaries of the Missouri are fairly well supplied with cat-fish, bullheads, buffalo-fish, suckers, grass pike, fresh-water drum, etc. At various points the farmers and other residents occasionally fish for their home use, but the fisheries are of no commercial importance except near the mouths of the streams. Along the Dakota River below Mitchell set lines and seines are employed at times from March to October. On the Vermilion River between Centerville and the Missouri a number of seines, trammel nets, and set lines are used by the farmer-fishermen. Big Sioux River below Canton supports seine and trammel-net fisheries.

The western branches of the Missouri comprise the remaining rivers of South Dakota, principal among which are Grand, Owl, Big Cheyenne, and White rivers. The fishery resources of these rivers are of very limited extent, except in the headwaters of the Big Cheyenne in the Black Hills, where several species of fine game fish are numerous. There are no commercial fisheries in any of these rivers.

A number of lakes exist in the eastern half of South Dakota, the largest of which are Big Stone and Traverse, which form a part of the eastern boundary of the State. The former is 35 miles long and has an abundance of game fish.

Of the great variety of fish in Big Stone Lake, the most abundant are black bass, pike perch (wall-eyed), rock bass, and yellow perch. In smaller quantities are found crappie, sun-fish, cat-fish, buffalo-fish, suckers, pickerel, etc. Formerly sturgeon were quite plentiful and of large size, the catch of one weighing 137 pounds being recorded; but at present they are scarce and of small size.

Although Lake Traverse covers about as much space on the map as Big Stone Lake, it is far less important than the latter. It is about 25 miles long and from three-fourths to $1\frac{1}{2}$ miles wide. The most numerous fish are suckers, and perch. This lake is not used for fishing, except that the farmers living near the shores may occasionally fish for home use.

The principal lake entirely within South Dakota is Lake Madison, about 10 miles long by 1½ miles wide. This lake formerly had quite a variety of fish, but the species now remaining are buffalo-fish, bullheads, and yellow perch. The State interdiction against commercial fishing is strictly enforced in Lake County, and little market fishing exists. For several years Lake Madison has been drying up, and the fish are dying, the pickerel apparently having become exterminated.

Lake Herman is situated in Lake County and is about 2 miles long and a mile wide. The fish found here are buffalo-fish, bullheads, and yellow perch. The vigilance of the fish wardens has prevented commercial fishing in this lake for several years, but prior to 1895 several cheap, home-made seines were surreptitiously employed, the catch being sold to the neighboring farmers and in the town of Madison.

Situated in the southwestern portion of Minnehaha County is Wall

Lake, which covers about 1 square mile in area. The principal nsn in Wall Lake are bullheads, yellow perch, buffalo-fish, pickerel, and sun-fish, all of which appear to be decreasing in abundance. They are caught by means of hand lines, principally during May and June, and also under the ice during the winter. On some special days during the summer as many as 100 men are fishing for pleasure in this lake.

In addition to those mentioned there are a number of lakes containing a variety of fish in some abundance which are resorted to by pleasure fishermen, but are not utilized for commercial purposes. Prominent among these are Lake Kampeska, Clear Lake, Bear Lake, Lake Andes, Swan Lake, Long Lake, Red Lake, Lake Poinsett, Twin Lakes, etc. These contain pickerel, buffalo-fish, bullheads, perch, etc.

In various parts of the eastern half of South Dakota are so-called dry lakes. Formerly these contained considerable water and were fairly well supplied with fish, but, depending on surface drainage, they have become dry since the agricultural development of adjacent lands. Notable instances of this are found in Kingsbury County, where flax and other crops are now grown on lands covered by extensive lakes previous to 1890.

Only a small portion of the fish obtained in South Dakota pass through the hands of regular marketmen, the principal part of the catch being sold in the towns by the fishermen and through the adjacent farming regions by peddlers. The fish handled in the markets are generally obtained from outside the State, the quantity of fish brought into the State exceeding that obtained from the rivers and lakes.

Table showing, by waters, the number of persons employed in the fisheries of South Dakota in 1899.

	Fish	eries in w	hich empl	oyed.	Total,
Waters.	Seine.	Trammel net.	Fyke net.	Set line.	exclusive of dupli- cation.
Missouri River . Missouri and Dakota rivers.			6	21	23
Missouri and Dakota Hvers Missouri and Big Sjoux rivers	5 15	3 2	12 2 4	7 2	20 12 17
Total	24	5	24	46	72

Table showing, by waters, the boats, apparatus, and property employed in the fisheries of South Dakota in 1899.

Waters.	Во	ats.		Seines.		Tra	ammel r	ets.	Set :	lines.		ke ets.	Shore and ac-	Total invest-
	No.	Val.	No.	Length (yds.).	Val.	No.	Length (yds.).	Val.	No.	Val.	No.	Val.	prop- erty.	ment.
Missouri River Missouri and Da-	26	\$228			· · · · ·				46	\$33	20	\$61	\$95	\$417
kota rivers Missouri and Ver-	21	187	2		\$85				20	20	52	208	100	600
milion rivers Missouri and Big	12	98	2	180	38	3	110	\$34	9	18	-1	12	50	250
Sioux rivers	14	136	6	680	210	1	80	20	4	6	10	42	100	514
Total	73	649	10	860	333	4	190	54	79	77	86	323	345	1,781

Table showing, by waters and apparatus of capture, the yield of the fisheries of South Dakota in 1899.

Apparatus and waters.	Drum, wat	fresh- er.	Pa	ıddle	-fish.		ike a icke		Sturg	reon,	Stur	geon, 1-nose
	Lbs.	Val.	L	bs.	Val.	L	os.	Val.	Lbs.	Val.	Lbs.	Val.
Seines: Missouri and Dakota rivers Missouri and Vermilion rivers. Missouri and Big Sioux rivers.	300	\$12	1,	900	\$48	1,	200 800 225	\$96 117 14			300	\$12
Total	300	12	1,	900	. 48	3,	225	227			300	12
Trammel nets: Missouri and Vermilion rivers. Missouri and Big Sioux rivers.							900 100	54 6				
Total						1,	000	60				
Set lines: Missouri River Missouri and Dakota rivers Missouri and Vermilion rivers.				150 4			200 400		420	\$15	100	4
Total				150	4		600	43	420	15	100	4
Total by waters: Missouri River. Missouri and Dakota rivers Missouri and Vermilion rivers. Missouri and Big Sioux rivers.	300	12	1,	150 900	48	3,	400 100 325	112 198 20	420	15	400	16
Grand total	300	12	2,	050	52	4,	825	330	420	15	400	16
Apparatus and waters.	Buffa	llo-fish Valu		C	at-fisl	ı. alue.	L	Suck	ers.	Lbs	Total.	alue.
		7 6270	-				-	-	7 (17410)	131511		arde.
Seines: Missouri and Dakota rivers Missouri and Vermilion rivers. Missouri and Big Sioux rivers.	3,800 3,200 29,260	\$13 11 1,16	138 2, 118 1, 160 4,		00	\$145 68 265		900 900 650	\$89 29 244	10, 5 7, 0 43, 4	100	\$480 332 1,743
Total	36, 260	1,41	16	7, 50	28	478	11,	450	362	60, 9	63	2,555
Frammel nets: Missouri and Vermilion rivers. Missouri and Big Sioux rivers.	300 1,600		12	3, 23 15		184 10 1		350 850	12 55	4, 8 3, 7	600	262 119
Total	1,900	(60	3, 40	00	194	2,	200	67	8,5	00	381
Fyke nets: Missouri River Missouri and Dakota rivers Missouri and Vermilion rivers. Missouri and Big Sioux rivers.	910 4,500 350 950	16	32 57 14 32	4, 74 14, 34 95 4, 76	10	321 946 58 303	1,	220 100 70 300	7 40 3 11	5, 8 19, 9 1, 3 6, 0	70	360 1,153 75 346
Total	6,710	24	15	24,79	90 1	, 628	1,	690	61	33, 1	90	1,934
Set lines: Missouri River Missouri and Dakota rivers Missouri and Vermilion rivers Miscouri and Big Sioux rivers.	1,670 600 150		54 22 5	17, 68 7, 25 3, 12 60	20	, 175 470 197 42		900	30	19, 9 8, 1 3, 6 1, 5	50 70	1,258 512 229 72
Total	2, 420	9	91	28,65	50 1	,884		900	30	33, 2	40	2,071
Total by waters: Missouri River Missouri and Dakota rivers Missouri and Vermilion rivers Missouri and Big Sioux rivers.	2,580 8,900 4,000 31,810	32 32 14 1, 24	19	22, 42 23, 89 8, 42 9, 63	00 1 20 1	, 496 , 561 507 620	1,	220 000 320 700	7 129 44 340	25, 7 38, 5 16, 8 54, 6	90 1	1,618 2,145 898 2,280
Grand total	47,290	1,81					_	240	520	135, 8		5, 941

NEBRASKA.

In 1899 there were 196 persons engaged in the fisheries of Nebraska in the Missouri and Platte rivers. The capital invested was \$122,884, and the products amounted to 366,617 pounds, worth \$15,937. The greater part of the catch was taken in the Missouri River. The principal species obtained were buffalo-fish, 138,162 pounds, worth \$4,862; cat-fish, 84,970 pounds. worth \$6 068: and suckers 88.630 bounds, worth \$2,967.

The commercial fisheries of Nebraska are confined to Missouri River and the Platte below Kearney. Some fish are taken in other portions of the State, and especially in the small lakes, but the fisheries there are not of commercial importance. A State interdiction exists against the use of any form of net in any of the waters of this State except the Missouri River, but this law was not enforced previous to 1899. Seines, trammel nets, set lines, and fyke nets or "bait nets" comprise the forms of apparatus employed, the first named securing over two-thirds of the yield.

Of the commercial fisheries of Nebraska over 80 per cent exist along Missouri River, the catch from that stream in 1899 being 309,422 pounds out of a total yield in the State of 366,617 pounds. Most of the counties bordering this river have commercial fisheries, the more important being located in Douglas, Larpy, and Nemaha counties. The yield in the county first named is over one-half the total product in the State. Buffalo-fish, cat-fish, fresh-water drum, and paddle-fish are the most abundant species obtained, other species being suckers, lake sturgeon, pike perch (wall-eyed), and white bass.

In Knox County a number of seines, fyke nets, and set lines are used at the mouth of Niobrara River by residents of Niobrara. The catch, consisting of 25,000 pounds of cat-fish, buffalo-fish, suckers, etc., is marketed at Niobrara, Running Water, and the adjacent regions. The current of the Niobrara is very swift, consequently fishing is limited to periods of low water or to the "slack-waters."

In Dakota County several men use trammel nets in Crysta Lake and the Missouri River. Crystal Lake is a body of clear water, situated about 2 miles from Missouri River. It contains buffalo-fish, pike perch (wall-eyed), fresh water drum, yellow perch, and grass pike, named in the order of abundance in which taken. The catch is marketed at Sioux City, Iowa, and in the interior of Dakota. One seine and several fyke nets were also used in the Missouri River at Dakota in 1899.

At Blair, Washington County, seines, fyke nets, and set lines are employed, the catch consisting of buffalo-fish, cat-fish, suckers, paddle-fish, and fresh-water drum, all of which are consumed locally.

In Douglas County seines, trammel nets, fyke nets, and set lines

are employed, more than two-thirds of the product being obtained by the first-named apparatus. The catch is marketed principally at Omaha, but that city depends for its fish supplies mainly on Mississippi River, the Great Lakes, and the Pacific Coast. Fish from the last-named region are frequently sold in Omaha at less than is obtained for the product from the Missouri. The Douglas County fishermen occasionally resort to Cut-off Lake, an old bed of the Missouri River, located near Omaha. In addition to the usual species found in the Missouri River the pickerel or grass pike occurs in considerable abundance in this lake.

At Bellevue, in Larpy County, a number of men use seines, fyke nets, and set lines, and at Plattsmouth and Rock Bluff, in Cass County, the same forms of apparatus are used, the catch at each locality consisting of buffalo-fish, cat-fish, quillbacks, paddle-fish, suckers, and lake sturgeon.

The fishermen of Otoe County reside at Nebraska City, the apparatus employed being seines, fyke nets, trammel nets, and set lines, and the catch consists of cat-fish, buffalo-fish, lake sturgeon, fresh-water drum, and paddle-fish. In Nemaha County the fisheries are centered at Pean, Brownsville, and Nemaha, and in Richardson County at St. Deron and Rulo. Seines and set lines are used to a small extent at these set-tlements, the catch being similar to that obtained farther up the river. Very few of the fishermen along this portion of the Missouri depend entirely on fishing for a living, but engage also in farming and other occupations.

Because of the unfavorable conditions of having little water in a large portion of its length during many months of the year Platte River can never have more than a limited and temporary supply of fish. During high water fish enter the stream from Missouri River in considerable abundance, and for a brief period are taken in comparatively large quantities by the farmers and others residing near the river. The species are not numerous, comprising cat-fish, buffalo-fish, paddle-fish, suckers, fresh-water drum or sheepshead, lake sturgeon, and eels. Many of the farmers living along the shores of the Platte have two or three fyke nets with which they occasionally take sufficient fish for home use. Set lines are also used. These consist of 6 to 12 hooks, baited with meat or refuse fish, attached to a single line, and the line connected with the shore, where it can be readily examined every morning. As the water recedes, many fish are left in the holes or basins, and these are often obtained in great quantities by the use of hay forks. Occasionally a surplus is obtained, a ready market for which is found in the adjacent villages.

The same varieties of fish occur in Loup River as are found in the Platte, besides a large quantity of pike perch (wall-eyed), supposed to be the result of deposits made by the U.S. Fish Commission. As this

river does not run dry, fish are obtainable therefrom at all seasons. The fisheries are not of commercial extent, and the fish are utilized by persons living along the river.

Table showing the number of persons employed in the fisheries of Nebraska in 1899.

Waters.		Trammel net.	Shores- men.	Total, exclusive of dupli- cation.		
Missouri River Platte River	63 22	11 1	28 13	58 29	44 10	145 51
Total	85	12	41	87	54	196

Table showing, by waters, the boats, apparatus, and capital employed in the fisheries of Nebraska in 1899.

	В	oats.	Seines.			Trammel nets.			Fyl	te nets.	Set lines.		
Waters.	No.	Value.	No.	Length (yards).	Value.	No.	Length (yards).	Value.	No.	Value.	No.	Lengtl (yards	value.
Missouri River. Platte River	104 41	\$1,063 366	30 11	1,940 375	\$764 184	9	520 35	\$178 15	86 44	\$357 175	99 46	12,830 5,020	
Total	145	1,429	41	2, 315	948	10	555	193	130	532	145	17, 85	2 232
Waters.									acc	essory	1 0	ash pital.	Total invest- ment.

	property.	Capital.	ment.
Missouri River Platte River	\$40,905 8,145	\$63,000 7,500	\$106, 432 16, 452
Total	49, 050	70,500	122,884

Table showing, by apparatus and waters, the yield of the fisheries of Nebraska in 1899.

Apparatus and waters.	Black	bass.	Buffal	Buffalo-fish.		fish.	Craj	ppie.		fresh- ter.
	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.
Seines: Missouri River Platte River	650	\$ 65	81, 460 12, 200	\$2,747 488	20,600 6,900	\$1,521 500	400	\$28	11,530 200	\$321 8
Total	650	65	93, 660	3, 235	27,500	2,021	400	28	11,730	329
Trammel nets: Missouri River Platte River			11,650 300	442 12	1,420 120	103			2,500 100	80
Total			11,950	454	1,540	111			2,600	84
Set lines: Missouri River Platte River			19, 840 1, 300	727 52	17, 960 14, 200	1,287 996				
Total			21, 140	779	32, 160	2, 283				
Fyke nets: Missouri River Platte River			9, 662 1, 750	322 72	20, 470 3, 300	1, 412 241			750	27
Total			11,412	394	23,770	1,653			750	27
Total by waters: Missouri RiverPlatte River		65	122, 612 15, 550	4, 238 624	60, 450 24, 520	4, 323 1, 745	400	28	14, 780 300	428 12
Grand total	650	65	138, 162	4,862	81, 970	6,068	400	28	15,080	440

Table showing the yield of the fisheries of Nebraska in 1899—Continued.

Apparatus and waters.	Ee	ls.	Pad	ldle	e-fish.	Pike a picke		Pike j (wall-			rgeon, ake.
	Lbs.	Val.	Lb	s.	Val.	Lbs.	Val.	Lbs.	Val.	Lbs.	Val.
Seines: Missouri River Platte River			8,8		\$196 114	1,750	\$132			12, 150	\$482
Total			. 12, 1	100	310	1,750	132			12, 150	482
Trammel nets: Missouri River Platte River			2,5	500 L25	75 5	1,250	86	800	\$48	2,600	120
Total			2,6	325	80	1,250	86	800	48	2,600	120
Set lines: Missouri River Platte River	300	\$25	1,6	350	54					1,900	92
Total by waters: Missouri River Platte River	300	25	. 10, 8 5, 8		271 173	3,000	218	800	48	16,650	694
Grand total	300	25	16, 3	375	444	3,000	218	800	48	16,650	694
	Su	ickers	3.	Ī	White	bass.	Yello	w perc	h.	Tota	.1.
Apparatus and waters.	Lbs.	v	alue.		Lbs.	Value.	Lbs.	Valu	e. I	bs.	Value.
Seines: Missouri River Platte River	57, 50 6, 70		1, 956 245		200	\$10			19	94, 420	\$7,448 1,365
Total	64, 2	80 2	2,201		200	10			22	24, 420	8, 813
Trammel nets: Missouri River Platte River	10, 1	10	253 . 8		. 100	6	300	0 \$1	12 8	33, 230 845	1, 225 37
Total	10,3	10	261		100	6	30	0 1	12 3	34,075	1,262
Set lines: Missouri River Platte River	3,5		130 46		1,000	50			4	13, 250 19, 600	2, 236 1, 223
Total	4,7	00	176		1,000	50			6	52, 850	3, 459
Fyke nets: Missouri River Platte River	7, 6 1, 7	40	265 64						6	38, 522 6, 750	2, 026 377
Total	9,3	40	329						4	5, 272	2, 403
Total by waters: Missouri River Platte River	78, 8 9, 7		2,604 363		100 1,200	6 60	300	0 1		09, 422 57, 195	12, 935 3, 002
				1							

Table showing the extent of the wholesale trade in fishery products in Nebraska in 1899.

1,300

300

66

12

366, 617

15, 937

Grand total

.88,630

2,967

Items.	Number.	Value.
Establishments (1 at Lincoln, 3 at Omaha) Cash capital Persons engaged	4 54	\$48,000 70,500
	Pounds.	Value.
Products sold: Fresh fish Lobsters Oysters.	1,805,312 12,562 3,158,650	\$165, 484 2, 512 428, 402
Total products	4, 976, 524	596, 398

KANSAS.

While the fisheries of Kansas are of considerable economic importance in furnishing a supply of fresh food to persons living adjacent to the streams, yet commercially they are of small extent. The total number of professional fishermen in the State in 1899 was only 118, and the product was 277,920 pounds, for which the fishermen received \$13,546. The investment in the fisheries was \$3,836.

The fyke-net fishery was the most important, yielding 138,445 pounds, or nearly 50 per cent of the total product. Set lines, seines, and trammel nets ranked next in order and complete the list of apparatus employed. The principal species obtained were cat-fish, buffalo-fish, fresh-water drum, paddle-fish, suckers, eels, and lake sturgeon, the two first named comprising a large part of the catch. Along that portion of the Missouri River bordering the State of Kansas the fisheries are located at the principal centers of population, viz, Atchison, Leavenworth, and at the mouth of Kansas River.

While the fisheries in the vicinity of Atchison are of much local importance, they do not wholly supply the markets of that city. The fishing-grounds are in the Missouri River and certain of its old beds, the most important of which is Doniphan Lake, which is $2\frac{1}{2}$ miles long, three-fourths of a mile wide, and 2 to 25 feet deep. Some of the lakes are fed almost constantly by springs and small streams of clear water, in addition to the somewhat irregular inflow from the Missouri River. The fisheries are prosecuted in the spring and fall during the periods of low water.

The principal fishes in the vicinity of Atchison are cat-fish, buffalo-fish, paddle-fish, fresh-water drum, lake sturgeon, and suckers, three-fourths of which are taken by means of seines and lines. Haul seines are used on the sand bars in the river during low water, and in the lakes more or less at all times in the season. Set lines are used to some extent throughout the year, but principally during the spring. The trammel nets and hoop nets or fyke nets are used in the "slack waters," or arms of the main stream. Several lakes in this vicinity have been stocked with fish not indigenous to the region, such as pike perch (wall-eyed), pickerel, yellow perch, crappie, black bass, etc.

The fisheries of Leavenworth are of little consequence, consisting of a limited set-line, fyke-net, and seine fishery, in which from 12,000 to 20,000 pounds of buffalo-fish, cat-fish, lake sturgeon, fresh-water drum, suckers, and paddle-fish are annually obtained. The fish markets of Leavenworth depend on supplies from Illinois River, the Great Lakes, and the Pacific coast, in addition to the small local production.

The most extensive fisheries of Kansas River are near the entrance of that stream into the Missouri. Some use is made of seines and trammel nets, but the fyke-net or hoop-net fishery is by far the most important, yielding 80 per cent of the total product. Suckers are the most numerous species, with cat-fish and buffalo-fish next in order;

other species are fresh-water drum, eels, crappie, rock bass, black bass, pike perch (wall-eyed), etc. All of these are less abundant than formerly, which is partly attributable to the increased demand of a growing community. Other causes have doubtless contributed to the decrease, among which are the dam at Lawrence and sewage from the cities.

The fisheries of Lawrence are the most important on the Kansas River above Kansas City, yet they are not so extensive as a few years ago. During the high waters of the spring cat-fish, suckers, and buffalo-fish from the Missouri pass up Kansas River as far as the Lawrence dam, where they are taken in large quantities. The fishermen operate between the dam and Eudora. Set lines and fyke nets are used, the catch consisting of cat-fish, buffalo-fish, suckers, fresh-water drum, and cels. The cat-fish average in weight about 15 pounds, with a maximum of 100 pounds, and buffalo-fish from 10 to 30 pounds.

Topeka is the center for the fisheries of the Kansas River above the Lawrence dam, the annual yield approximating 15,000 pounds. The catch is obtained by a half dozen men fishing between Lawrence and Silver Lake, an old bed of the river about 10 miles west of Topeka.

Table showing, by waters, the number of persons employed in the fisheries of Kansas in 1899.

	Fish	Fisheries in which employed.							
Waters.	Seine. Trami		Fyke net.	Set line.	exclusive of dupli- cation.				
Missouri River. Kansas River.	12 6	9 2	8 57	36 38	45 73				
Total	18	11	65	74	118				

Table showing, by waters, the boats, apparatus, and property employed in the fisheries of Kansas in 1899.

	Boats. Seines.		S.	Trammel nets.			Fyke nets.		Set lines.		Shore			
Waters.	No.	Value.	No.	Length (yards).	Value.	No.	Length (yards).	Value.	No.	Value.	No.	Value.	and acces- sory prop- erty.	Total invest- ment.
Missouri River Kansas River	44 74	\$466 821	5 3	560 225	\$218 60	5 1	440 50	\$140 20	35 247	\$176 1,213	56 45	\$124 81	\$220 297	\$1,344 2,492
Total	118	1,287	8	785	278	6	490	160	282	1,389	101	205	517	3,836

Table showing, by waters and apparatus of capture, the yield of the fisheries of Kansas in 1899:

	Crap	pie.	Eel	S.	Sturgeon, lake.		
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	
Fyke nets: Kansas River Set lines: Missouri River	100	\$8	450	\$36	600 1,200	\$18 60	
Kansas River	100	8	1,070	58	1,200	60	
Grand total	100	8	1,070	94	1,800	78	

740 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Table showing the yield of the fisheries of Kansas in 1899—Continued.

Apparatus and waters.	Black	bass.	Buffa	alo-fish.	Cat	t-fish.		n, fresh- ater.
rpparatus und materis.	Lbs.	Value	Lbs.	Value	Lbs.	Value	Lbs.	Value.
Seines: Missouri River Kansas River			9,52					
Total			10, 42	0 43	8, 22	0 572	1,630	66
Fyke nets: Missouri River Kansas River	60	\$6	4,70 19,54	0 193 5 828				
· Total	60	(24, 24	5 1,018	35,62	5 2,182	3,040	119
Set lines: Missouri River Kansas River	600 48		6, 28 4, 60			0 1,569 0 1,476		
Total	600	48	10,88	0 50-	46,73	0 3,048	2,200	90
Trammel nets: Missouri River Kansas River			6,21			0 328 5 10		
Total			6,45	0 26	8 4,38	5 338	1,075	5 43
Total by waters: Missouri River Kansas River	600			0 1,130 5 1,09			2,770 5,178	
Grand total	660	5-	51,99	5 2,22	5 94,96	0 6,137	7, 94	318
	Paddle	Paddle-fish. P		oickerel.	Suck	ers.	Tot	tal.
Apparatus and waters.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
Seines: Missouri River Kansas River	1,700	\$68 15	200	\$16	14,360 2,370	\$502 95	33, 045 6, 355	\$1,474 295
Total	2,200	83	200	16	16,730	597	39, 400	1,769
Fyke nets: Missouri River Kansas River					2,200 72,125	83 2,898	11, 385 127, 060	563 5, 805
Total					74, 325	2,981	138, 445	6,368
Set lines: Missouri River Kansas River					7,725 2,350	316 101	39, 585 32, 720	2, 305 1, 917
Total					10,075	417	72,305	4,222
Trammel nets: Missouri River Kansas River	1,650 4,000	62 120	125	10	9,985	342	22, 890 4, 880	1,026 161
Total	5,650	182	125	10	10,085	346	27,770	1,187
Total by waters: Missouri River Kansas River	3, 350 4, 500	130 135	325	26	34, 270 76, 945	1, 243 3, 098	106, 905 171, 015	5, 368 8, 178
Grand total	7,850	265	325	26	111, 215	4, 341	277, 920	13, 546

NOTES

ON THE

BOATS, APPARATUS, AND FISHING METHODS EMPLOYED BY THE NATIVES OF THE SOUTH SEA ISLANDS, AND RESULTS OF FISHING TRIALS BY THE ALBATROSS,

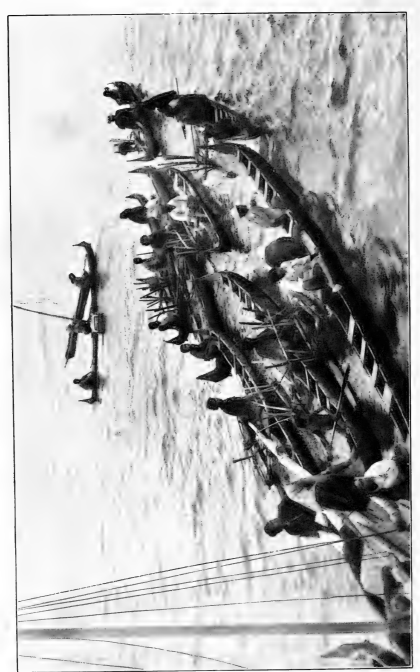
BY

A. B. ALEXANDER,

Fishery Expert, U. S. Fish Commission Steumer Albatross.

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CANOES TRADING AROUND THE STEAMSHIP ALBATROSS, CAROLINE ISLANDS.

NOTES ON THE BOATS, APPARATUS, AND FISHING METHODS EMPLOYED BY THE NATIVES OF THE SOUTH SEA ISLANDS AND RESULTS OF FISHING TRIALS BY THE ALBATROSS.

By A. B. Alexander, Fishery Expert, U. S. Fish Commission Steamer Albatross.

On August 23, 1899, the U. S. Fish Commission steamer Albatross sailed from San Francisco for the South Sea Islands, touching at the island of Nukuhiva, Marquesas group, September 17, and from that time until February 21, 1900, ten groups of islands were visited and landings were made at 59 places. While fishing is carried on at all the inhabited islands in each group, yet in no one place is it prosecuted to any great extent, but is a local affair and hardly considered beyond the needs of home consumption. Tahiti seems to be the only island where commercial fishing is carried on, and here only to a limited extent, at Papeete. The natives here are given more to tilling the soil, leaving the fisheries to a small colony of Gilbert Islanders, who were brought to Tahiti a number of years ago for that purpose. These fishermen follow their calling the year round, but the average weekly catch is small, not exceeding the amount that would be required to supply a town of 1,500 people.

In the present paper are given notes on the fisheries, fishing boats, and fishing appliances of the various islands, in the order in which they were visited. The results of the fishing done by the *Albatross* are also recorded, together with some reference to the collecting of natural-history specimens.

For the photographs and sketches with which the report is illustrated I am indebted to Mr. Alexander Agassiz, Mr. C. H. Townsend, Mr. A. G. Mayer, Mr. W. McM. Woodworth, Mr. H. C. Fassett, and Mr. V. Arnkil.

THE MARQUESAS ISLANDS.

The first landing was at Tai-o-hae, Nukuhiva Island, Marquesas group. This is a small village comprising some three or four hundred natives and a sprinkling of white people. The white colony is composed chiefly of French government officials and business men. The natives live largely on the products of the soil, such as cocoanuts,

bananas, oranges, breadfruit, etc. Their wants are so easily supplied that the taking of fish for food is of minor importance. It is said that the other settlements on the island pay as little attention to fishing as do the natives of Tai-o-hae.

The fishing is conducted with seine, hook and line, and spear. seines are machine-made, 40 to 60 fathoms long, and $2\frac{1}{2}$ to 3 fathoms deep; size of mesh, $2\frac{1}{2}$ and $3\frac{1}{2}$ inches stretch measure. In the early days the seines were knit by the natives, but soon after trading vessels began touching at the island and stores were established the knitting of nets was practically given up. Hand-line fishing is confined to rocky areas at the mouth of the harbor. The water is comparatively deep close to the shore, and twenty-odd fathoms in the middle of the channel. By anchoring their canoes near the projecting rocks or drifting with the tide or wind along the shores fairly good catches are made. The fisherman either starts out very early in the morning or about an hour before sundown. At other times it is almost useless to try for bottom fish. Usually much patience is necessary in fishing with hand lines, for these fish do not readily take the hook; but as the native has abundance of time, it matters but little if an hour or two is consumed in securing a single fish.

The fish taken with spear are quite large and are caught outside the harbor by the aid of a torch. The spears have four iron prongs fastened closely together at the end of a pole, with the barbs on the inside of the circle facing each other. The pole is 8 to 9 feet long, with a line attached to the end to prevent it from being lost and also to draw it back when a fish has been missed. At certain seasons of the year large numbers of fish are sometimes taken in a comparatively short time. The fishing excursions are generally made on the dark of the moon, fish being most numerous at that time.

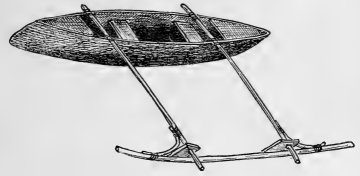
At the head of the harbor are two beaches, each making off shallow for about 200 feet, then suddenly falling off into comparatively deep water. The bottom at this depth, so far as could be observed, is composed of fine sand with a few rocks. Both beaches are about a half mile long, suddenly terminating in volcanic rock and small beach bowlders. In front of the village the beach is very rocky.

During the stay at Nukuhiva collections were made chiefly with drag seine. Six hauls were made on the beaches, taking seven species of fish, including a number of bonito, pompano, and a small sardine, with others not identified; specimens of all were saved.

A cod trawl was set near the entrance of the harbor, the inner end in 6 fathoms of water, the outer end in 23 fathoms; hard bottom in shore and quite soft in the middle of the channel; the bait used was salt herring and smelts. The trawl remained down about two hours with negative results. The bait had not been touched. Unsuccessful trials were made with hand lines. We were informed by a native that

anywhere off the mouth of the harbor bottom fish were plentiful, but he probably meant surface fish. Neither the trials with hand lines nor with trawl could be considered a fair test of the ground, as tropical fish do not bite readily on salt bait, and satisfactory results may rarely be expected from using it.

The boats in use on this part of the island are the canoe and whaleboat. The style of canoe has undergone little change for many years, except that the large canoe has been discarded for the whaleboat, it having been introduced among these people by the early whalers. Whaleboats are used mostly for making passages to different parts of the island and to other islands, and do the work formerly performed by large canoes; they range in length from 26 to 35 feet and are modeled from the regular New Bedford boat. These boats cost from \$200 to \$250, according to size and finish. The dimensions of one were as follows: Length, 26 feet; width, $5\frac{1}{2}$ feet; depth, 2 feet; number of thwarts, 6. The mast steps through the second thwart from the bow;



Canoe, Nukuhiya Island.

standing platform aft $5\frac{1}{2}$ feet long and 2 feet wide on the forward end, raised 9 inches above the keel. Boat decked over fore and aft, $2\frac{1}{2}$ feet forward and 4 feet aft; ceiled to the risings. Excellent workmanship is displayed in the build and all the fittings. The sails are cotton and are cut according to whaleboat fashion; sprit, boom, and high peak.

Whales and black-fish make their appearance each season, and these boats are then most useful. Many of the inhabitants have been engaged in the whale fishery, sailing in ships from New Bedford and San Francisco, and they capture whales and black-fish by the white man's method. Black-fish entering the harbor are often captured by being driven ashore in the same manner as on the coast of New England.

Nearly every native owns a canoe, varying in length from 12 to 20 feet. A small one measured 12 feet long, $3\frac{1}{2}$ feet across the gunwales, and 1 foot wide at bottom; depth, 2 feet. This canoe, like others observed, had three thwarts with a hole through the forward one for stepping the mast. A majority of the canoes were dugouts, but a

number were put together in clinker-built style, except the bottom, that being composed of a solid piece, probably the bottom of an old canoe. This style is no doubt a departure from the original build. It is important that the bottoms of canoes should be of hard wood, in order to withstand the hard usage received in landing through the surf on the beach. Both ends of the canoe are alike, there being nothing to indicate bow or stern. The only distinguishing mark is the outrigger, or that portion of it that sets in the water, one end being pointed, so as to offer little resistance. The outrigger float is 4 to 5 inches wide and 3 inches deep; sometimes a round pole is used. The bow of the canoe is indicated by the sharp end of the outrigger, which is on the right of the man paddling, or starboard side. The outrigger is to give the canoe stability, as without it she would not set upright in the water, the width not corresponding to the depth.

From the gunwale to the outrigger float of these canoes is on an average 7 feet. The outrigger frame consists of 5 pieces of wood, namely, 2 poles or crosspieces seized across the gunwales $4\frac{1}{2}$ feet apart, one forward and the other aft of center; 2 stanchions connecting crosspieces to the outrigger float, and a brace which is seized to crosspieces just outside the gunwale. That part of the crosspieces between the gunwales answers the purpose of thwarts, the upper side being hewn to a flat surface. The outboard ends are seized to the perpendicular pieces, or stanchions, the length of which is, as a rule, the distance from the gunwale to the water line. These pieces are seized to the top side of the float, the seizings extending all the way round the float, but done so neatly as to offer little resistance to the water. The crosspieces, float, and stanchions are braced with withes to prevent them from being twisted and thrown out of position by coming in contact with rocks, sunken logs, and branches of trees. The material used in seizing the outrigger frame together is cocoanut fiber twisted into a small line. Both paddles and oars are used, one equally as well as the

We saw no canoes under sail. The large war canoes which were at one time common have gone out of existence. It is quite evident that the small canoes are built with less care than formerly.

THE PAUMOTU ISLANDS.

On the morning of September 21 the *Albatross* anchored off the village at Rahiroa Island, Paumotu group, where it remained until the morning of the 24th.

So far as the investigations extended no suitable beaches for hauling a seine were found. In a few places small collecting seines could be used, but great care is necessary in evading small pieces of coral, sticking up an inch or two through the sand, barely visible to the eye. One of these pieces is sufficient to render the net useless. Besides the live coral many pieces of fossil coral are scattered over the bottom.

The best place for collecting with a seine was in a small bay near the mouth of the entrance to the lagoon, about a half mile from the western end of Mohican Island. Here in most parts the water is shallow and at low tide the flats are bare. A channel some 300 feet wide follows from the head of the bay along the west side where fish school at full tide. The bottom of the channel, however, is strewn with live and dead coral and tree branches.

The shore collection consisted of holothurians, small shells of various species, and a number of small-sized tridacna. A few fishes were found under rocks. A trammel net was set near the ship at the surface; the depth of water, 3 fathoms. On account of the jagged bottom it was not deemed advisable to set the net near it. At the end of $3\frac{1}{2}$ hours the net was hauled, taking from it 38 fish, all of one species. For fear that sharks would get into the net and destroy it, no trials were made during the night.

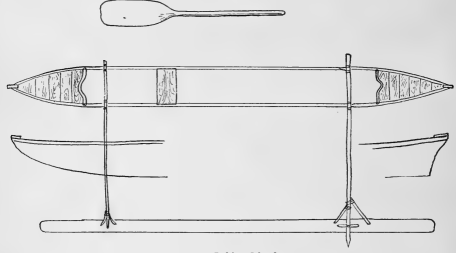
A crab net was set from the ship and a large fish taken, weighing 38 pounds. Its color was green, and in general appearance it resembled the fathead of California. It being too large for a specimen, it was used for bait.

Hand-line fishing was more successful than any other method in procuring a variety of fish, about 80 in number being caught from the ship, representing nine species. Hand lines were also used from the boats, but nothing was caught. It was quite evident that offal from the ship attracted fish. Natives a short distance away were engaged in fishing from canoes, but so far as could be observed they caught nothing. It was supposed that they were on one of the local fishing-grounds, as this particular spot was frequented more than elsewhere.

Two lobster pots were set, one from the ship and the other a short distance away, in water not over 5 fathoms deep. The pot set from the ship took a fish 3\frac{3}{4} feet long belonging to the eel family. The bait in the other trap was partially eaten, probably by small fishes. Shells of crayfish were noticed on the beach in several places. This species is taken chiefly with spear at night by the aid of a torch.

The trials with drag seines were almost a complete failure, owing to the roughness of the bottom. In several hauls made with a 25 and 75 foot net six species were secured, among which were twelve mullet, a trigger-fish, a pompano, and a number of small coral-fish. The hauls were made in the bay to the westward of Mohican Island. It was impossible to make a complete haul with either seine, and it was only by lifting the foot line and bag of the seine over the sharp coral patches that a partial haul was made.

Near the place where the trials with drag seines were made were three inclosures made of fossil coral piled to the height of 3 feet, which at a distance resembled stone walls. The inclosures were rectangular in shape, 50 feet long by 25 feet wide, with an opening at the offshore end 6 feet wide. From the center of the opening or mouth was a lead 75 feet long, built of the same kind of material. Inside the traps the bowlders and coral had been cleared away, leaving the bottom smooth. These inclosures, or traps, as they are commonly called, are entered by various kinds of fish at every tide. There is nothing to prevent them from making their escape at all times. At low water and at half tide the natives repair to them armed with dip nets and spears. The fishermen approach the traps cautiously and take their positions. At a given signal each man arises from his stooping position and takes a quick survey of the inside, ready to strike with his spear the first fish noticed. A commotion and general stampede quickly follows the appearance of a human form above the wall. Frequently a half dozen



Canoe, Rahiroa Island.

or more fish are speared before reaching the mouth of the trap. Here they are met with dip nets. Many large fish escape, but a considerable number of small ones are captured.

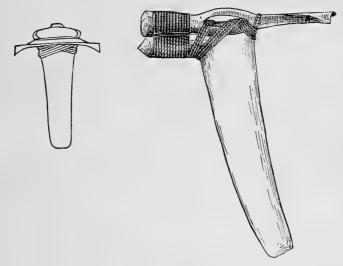
No large amount of fish is required at one time. As all fish caught must be consumed within a few hours, there is no incentive to lay in more than can be eaten at one meal. The spears used by these people are of the same pattern as those observed at the Marquesas Islands.

Mr. Agassiz and party made a trip in the steam launch across the lagoon to the opposite side of the atoll, a distance of 15 miles, and while studying the formation of coral several rock fish-traps were observed, one of which led into a ravine. On inquiry it was learned that fishing excursions are frequently made to this part of the atoll.

The hand lines used for bottom fish have a single hook and sinker attached. Trolling hooks are larger and are fastened to a long lanyard covered with heavy canvas. The object of the lanyard is to prevent

the line from being bitten off. If the line were attached directly to the hook, few fish would be caught. No ordinary line would last through one fishing trial. The hooks are home-made and the workmanship is neat, but they of course lack the finish of a machine-made hook. They are manufactured out of such iron as may be at hand, old bolts and nails being brought into use when better material is not obtainable. No wooden or bone hooks were seen, they having disappeared some years ago. The fishing lines were machine-made.

The canoes of this island show no marked difference from those of Nukuhiva except that they are all dugouts, with no devices of the white man attached, and fall short in workmanship of most of those found throughout Alaska. A number of sloop-rigged boats, 25 to 40 feet in length, were hauled up on the beach. They call for no special mention,



Large and Small Adze used in making Canoes, Paumotu Islands.

having been brought here by white traders. One boat was on the stocks about half planked. Her dimensions were: Length over all, 38 feet; width, $9\frac{1}{2}$ feet; depth, 3 feet; timbers, 16 inches apart. The work displayed was fairly good. Her lines were copied from one of the boats lying on the beach. I was informed that she was being built by two natives. She had been on the stocks for a long time, as most of the material in her indicated.

MAKATEA ISLAND.

On the morning of October 6 a collecting party was landed on the northwest side of this island. Our collecting was confined to the reef, where with difficulty we succeeded in taking a few fish with a small Baird seine and a dip net. The reef here is so rough that only in a very few places could the seine be hauled, and in the favorable

spots it was found possible to drag it only a few feet at a time, and the fish usually escaped long before the net could be landed. The most successful method of capture was to place the seine across the mouth of pools in the reef, made by the action of the sea, and drive the fish into it. The seine was used as a kind of dip net, a man stationed at each end to lift it up at a moment's notice when the fish crossed the foot-line. In this way 150 small fish of five species were captured.

On the reef were hundreds of pools, many of which were connected by channels through which the fish made their escape to the sea. During the high water the sea breaks over the entire reef, and on receding leaves many small fish in the pools. At the outer edge of the reef, where the water suddenly makes off deep and the sea breaks heavily against the ragged coral, forcing its way into the numerous cuts and ravines, fish of considerable size could be seen; but it was impossible to use a seine, and a dip net was of little use. The fish were as shy as trout, and by the time the dip net touched the water not one could be seen. We could stand stationary without causing them any alarm, but the slightest movement on our part would create a stampede. Each fish seemed to have a separate hiding-place, into which it darted. Occasionally a very heavy sea would sweep over the reef with great force. At such times it seemed as if the fish concealed in the gulches must be dashed to pieces against the sharp coral, but on the subsiding of the water they were darting back and forth as if there had been no disturbance.

Shells, starfish, crabs, and holothurians were among the life gathered with dip net along the shore. That part of the reef left bare at low water is quite level, and the surf frequently sweeps over it, filling the cavities and pools with a fresh supply of water. In many of the depressions the bottom was covered with holothurians, in others small starfish and shells; crabs were found under the edge of bowlders.

Hauled up on the beach was an old canoe, of the same model as those observed at Tahiti. Length, 10 feet; width, 14 inches; depth, 11 inches; outrigger float, $9\frac{1}{2}$ feet long, $3\frac{3}{4}$ inches in diameter, extending out by the bow 6 inches. The outrigger float was made of koa wood. This wood is very light and buoyant. The crosspieces connecting the float to the canoe were 5 feet long; forward crosspiece projecting out by opposite gunwale 18 inches, the after one flush with it. The canoe was poorly made, and on the whole a poor specimen.

NIAU ISLAND.

On the morning of October 7 a landing was made on this island. The atoll has no passage leading into it and canoes have to be taken across the rim into the lagoon, a distance of about a third of a mile. The natives informed us that most of the fishing was done in the lagoon,

although there was some hand-line fishing off the outside reef. Fish from the lagoon are much preferred to those from outside. A trader, the only white person on the island, told us that only one species of fish was found in the lagoon. It is said to be of fine quality and furnishes the natives with a large amount of their food.

Samples of coral and shells were obtained from the beach and 2 fish from the lagoon.

Strung along the beach were seines drying on racks, others were in sheds, and piled in the corner of one shed was a lot of webbing, seine rope, and corks. The webbing was machine-made, of $2\frac{1}{2}$ -inch mesh, stretch measure. The only canoes seen were engaged in fishing some little distance from our anchorage.

The beach on the lagoon side of the island is composed of fine coral sand and minute shells. The water deepens gradually and as far as we could see the beach continued smooth. Our stay being short, we had no time to investigate the surroundings. No fishing was going on in the lagoon, but the trader informed us that a haul or two with a seine seldom failed to capture all the fish required. On the opposite side of the lagoon the sea breaks over the rim in rough weather. The water in the lagoon is said to be considerably salter than the ocean.

The natives of this island are left to themselves a greater part of the time. They seemed contented and prosperous.

APATAKI ISLAND.

A short run brought us to Apataki, where we arrived in the evening, and lay off the entrance of the pass until the next morning, when a party landed and remained on shore two hours. No collection of fishes was made. In the passage leading into the lagoon were many fish close to the edge of a bank of coral; they could not be taken with hook and line, and it was impossible to use a seine. The only thing we saw in the way of fishing gear was a trolling hook, made of iron, and attached to a long snood, which was served with canvas. The line was common white cotton, machine-made.

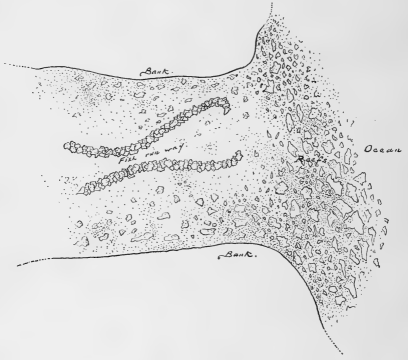
Near the village, at the head of a small arm one-third of a mile long and about 600 feet wide at the mouth, was a trap made of coral rock. The head of the arm is cut off from the ocean by a wall of old coral which has been thrown up by the sea. When the sea is heavy it breaks over the wall and pours into the arm, and we were informed that at such times fish were brought in over the wall. Near this wall was the fish-trap, 100 feet wide at the mouth, with sides 250 feet long, gradually coming together near the middle and widening toward the rear end. Fish can enter the runway from two directions; in rough weather at the mouth, and in smooth from the rear. On each side of the runway the bank is high, and an observer can see if there be any fish in it. A white trader informed us that when fish have entered in

sufficient numbers the natives station themselves at the mouth and rear of the runway to prevent their escape, while others use the spear from the sides.

When the people of these islands see a strange ship in the harbor, their curiosity is aroused and all work is suspended. This often prevented us from seeing the different native methods of fishing.

TIKEL.

The following day a landing was made on this island. The shore line and beaches here are very rough and no attempt was made to operate the seine. Λ few crabs, an eel, and a balloon-fish were cap-



Stone Fish-trap, Apataki.

tured with a dip net. In a small pond of brackish water about half a mile from our landing-place, and near a cut through which the sea sometimes flows, were some 25 or 30 mullet; but none could be obtained, as the collecting seine had been left in the boat. There were no inhabitants on the island.

ROTOAVA, FAKARAVA ISLAND.

This is one of the most important islands in the Paumotu group. The *Albatross* remained here from October 10 until the morning of the 14th. The evening of our arrival a transmel gill net was set near the

ship in 7 fathoms of water, and a noster pot was set close to the shore in 5 fathoms of water. The net remained down forty-eight hours and was visited morning and evening, and obtained a shark and one small fish, the same species as those taken in the net at Nukuhiva. The ground having been given a fair trial, the net was taken up and set near the edge of a patch of coral, part of the coral being awash at low water. One end of the net was set in shallow water and the other in about 4 fathoms, the foot line just clear of the bottom. Had any part of the net come in contact with the sharp, ragged bottom it is very doubtful if it could have been recovered. Numerous fish had been seen around the coral patch and the indications seemed favorable for capturing a number of them, but nothing was taken in the net, although it was down eleven hours.

Hand-line fishing was carried on from the dory on the edge of the above-mentioned reef or patch, taking four fish during an afternoon, all of the same species. No other kind could be induced to take the hook or come anywhere near it. A small trawl line, rigged with 120 very fine hooks and baited with pieces of fresh meat, fresh crabs, and fish, remained down long enough to convince us that nothing would be gained by leaving it longer. A place was selected for the trawl where the fish were plentiful, the water being clear and the bottom composed largely of white material, so that there was no trouble in placing the hooks just where desired. Some hooks ran at the base of branches of coral, others across little gullies, and a few on comparatively smooth bottom. It seemed as if one or more fish must be taken, but at the time we were not familiar with the habits of tropical fish.

The line attached to the lobster pot caught under a branch of coral and was cut off, thus causing the loss of the pot. A wire trap made after the pattern of those used in various parts of South America—that is, heart-shape, with the opening in the large end—was set in the same place where the trawl had been, baited with fresh fish and a live one for a decoy. This device also met with negative results.

The best results were obtained with a 15-foot collecting seine. It was hauled fully 50 times, covering a stretch of beach about 3 miles, from the village eastward. At all times great care had to be exercised in hauling it, the bottom in most places being covered with live coral. The places where the bottom was at all smooth covered small areas, and in these a man had to be stationed at the foot line to lift it over the coral. In many cases the seine could not be landed on the beach, but had to be gathered into a small compass and carried to the shore. The catch comprised half-beaks, pompano, flounders, and several other species of small fish not then identified.

On the reef outside the lagoon a fairly good collection of fishes was made with the dip net. A seine could not be used in the usual way. At low tide a platform of old beach rock is left partly bare; over this

the surf occasionally sweeps. On the platform are many small pools and miniature lakes, in which fish abound, having been left there by the outgoing tide. Sometimes when the sea breaks heavily against the outer reef a portion of the platform is covered to a depth of a foot or more, and fish may then be seen swimming in toward the shore. In walking over the platform small schools of fish were frightened from pools and out from under shelving coral. In a few instances the seine was dropped in front of them, they striking it before realizing that anything lay in their path, but only three times was this method successful.

The best results were obtained by turning over rocks in the pools and standing by with dip nets to capture any fish that might come forth. Altogether some 30 species were collected, the largest number yet taken at one place. Previous to starting on the cruise it was generally thought there would be no difficulty in capturing fish of every kind in great numbers at most of the South Sea Islands; but we soon learned that only occasionally can a collection be made representing many species, unless a long time be devoted to it, and of course this was out of the question.

We were told that on the southeast side of the island spiny lobsters in considerable quantities are frequently taken at night by the aid of torches carried in the hand and fires built on the beach. The light has a tendency to bring them forth from their hiding-places, when they are either speared or are captured with dip nets. Occasionally lobsters are found in the lagoon near the village. One evening while at Fakarava fires were built along the beach to attract lobsters, but none came out. The natives claim that only on the dark of the moon can lobsters be found; at other times artificial light will not attract them from their hiding-places.

The lobster is highly prized as food, and excursions lasting several days are made to obtain it, several families making up the party. It makes no particular difference how long they remain away from home, as on nearly all the islands forming the atoll huts are built to accommodate parties of this kind, and under any circumstances it takes but a short time to construct a shelter to fill all the requirements for temporary housekeeping.

In a small coral inclosure on the beach near the village were several large fish, all of the same species. They had been in the inclosure for some time, and were taken in the lagoon 5 or 6 miles offshore. They were said to be poisonous; but the same species caught on ground near the coast line were eaten almost every day. It was furthermore stated that most fish taken in deep parts of this lagoon were unfit to eat. Just why the same species of fish should be poisonous in one locality and edible in another, from places separated by only a few miles, is hard to say. One of the captive fish was caught and placed in alcohol.

At Papeete we were informed by Mr. Salmon, a native of Tahiti, that at a great many places in the Society and Paumotu groups certain kinds of fish were poisonous in some localities and good in others. In particular, on one side of the channel leading into Raroia the fish are good, but on the other side they are considered poisonous and are never eaten. The distance between the two fishing-grounds is less than a mile. The natives of the island do not advance any theory as to the cause, but merely state what experience has taught them.

To arrive at a definite conclusion regarding the poisonous qualities of these fish, considerable time would have to be spent in investigating the grounds. It is reasonable to suppose that in fish caught on grounds situated a long distance from the village and exposed to the heat for several hours before they are cleaned poisonous gases would form,



Stone Fish-trap, Anaa Atoll, on the Reef.

making the fish unfit for food. Many considered poisonous might be edible if cleaned before decomposition set in; but in the locality mentioned the two fishing-grounds are only a short distance from the village.

ANAA ATOLL.

Only a brief stop was made here. A party was landed in the dory, near the passage leading into the lagoon, to collect samples of coral rock. While on shore we saw a number of natives on the reef engaged in spearing fish in a stone trap. On a long coral reef situated between two small islands 11 of these traps were counted, 100 to 200 feet apart, facing in different directions and so built that fish could enter from the outside reef or from the lagoon side. At high water the reef is partially covered, and at times the sea breaks over it into the lagoon.

RAROIA ATOLL.

On the afternoon of the 16th the Albatross coasted off this atoll. There are a number of boat passages leading into the lagoon, but no channel large enough for a ship. The atoll is fast breaking up, and in many places the sea has cut through the reef and worn away portions of the islands. The main village is on the eastern end of the island. Several canoes and sailboats were noticed in the lagoon, and many nets were drying on racks. So far as could be observed from the ship, the beaches seemed to be better suited for operating a seine than at most atolls. The number of nets noticed indicated this to be the case. The rim of the atoll being considerably broken forms numerous channels through which fish can pass. Every feature of the lagoon and surrounding reefs pointed to its being a prolific fishing-ground.

MAKEMO.

From October 19 until the 25th the Albatross lay at anchor in Makemo Lagoon, during which time fishing and collecting was carried on each day. Near the passage leading into the lagoon, on the starboard side, is a reef about 1,800 feet long by 200 feet wide. The reef is awash at high water, and at times is a favorite fishing-ground. On the southeast side the reef makes off quite steep; on the northwest side with a gentle slope. On the reef were three fish-traps, built on the same general plan as those observed at other islands.

Most of the people were away engaged in the pearl fishery at Hikueru, and what reef fishing was done was by women and boys. We saw an exhibition of patience on the part of an old man seated on the top of a coral stone wharf engaged in enticing a fish from its hiding-place. The water was surging in and out through the crevices formed by the irregular shape of the coral rock. In one hand the man held a short stick, to which a piece of bait was tied; in the other hand he held a short gaff. Occasionally the fish would make a sudden dart at the tempting bait, usually getting a small piece, but always quick enough to escape the gaff. The man remained at his post nearly four hours before capturing the fish.

A lobster pot baited with fish and meat failed to catch anything. In the evening an occasional fish would be caught with hook and line from over the ship's side, but taken as a whole this method was not a success, only four fish being taken; one was said by the natives to be good; the others were pronounced poisonous. Hand-line fishing was carried on each day, but few fish were caught, with little variation in the species. They ranged in length from 8 to 22 inches. Specimens were saved.

Collecting with seine was carried on, but not always with encouraging results. In 50 trials 44 fish were caught, many of which had not before been taken by us. The result shows a great deal of work

for a small number of fish. Sometimes four or five hauls were made without taking a single specimen. In many places the bottom was quite smooth; but owing to the clear water the seine was visible a long distance, and this, combined with the natural shyness of the fish, caused seining to be abandoned. Satisfactory results were obtained only by stretching the seine across the mouth of narrow passages and driving the fish into it, a man being stationed at each end to lift it up when they crossed the foot line. Only a few at a time could be caught in this way, for they would invariably dart under rocks or hide under coral. Turning over loose rocks and bowlders was found to be a fairly successful way of capture. As this caused the water to become very muddy, the fish then would be as likely to dart in one direction as another in their efforts to escape, and a considerable number were caught. On another occasion when this method was employed 80 fish were taken, including 6 species not previously taken by us. The following day 100 fish were captured, and the next day fully as many more.

Several hauls were made with the seine on the beach near the outlet of the passage on the lagoon side, it being quite free from coral and other material injurious to a net; nothing was obtained. Previous to setting the seine fish were schooling near the shore, but they soon disappeared and did not return. Running parallel to the beach some little distance back, and almost hidden from view by a thick growth of vegetation, we found a slough about 30 feet wide and on an average 3 feet deep, in which fish were plentiful. The bottom and banks were composed of fine coral sand mixed with decayed vegetation. In many places were branches of cocoanut trees, which made it difficult to haul the seine. If an attempt was made to clear away the obstacles the fish scattered in every direction. By forming the seine into a kind of trap and driving the fish into it we collected a variety of species. At a deep pool near the mouth of the slough fully an hour was spent in

capturing two beautifully colored fish.

Our experience showed that with our apparatus only a few fish at a time could be taken, the color of the nets, seines, and hand lines having considerable to do with the many unsuccessful trials.

A trammel net was set in 7 fathoms of water close to a coral reef.

Fish were numerous around it, but nothing was caught.

In a narrow cut leading from the lagoon to the outside reef, through which the tide ebbed and flowed, a wire trap was set in 3 feet of water, baited with pieces of fish and a live fish for a decoy. In the cut were many holes, varying in depth from 5 to 6 feet and 10 to 20 feet across; some were much wider at the bottom than at the top, thus forming overhanging shelves under which fish lurked. Standing a short distance away, in a position commanding a full view of the openings, a sight was presented very much like a row of aquariums. A step or

two nearer and a general stampede would follow, and immediately not a fish was to be seen, and to all appearances they had made their escape; and such was the case so far as their safety was concerned. It was discovered that the fish could escape by a number of passages, in which they concealed themselves. An unsuccessful effort was made to frighten them out, standing by with a dip net to capture those that might appear.

The wire trap captured 2 fish on the first trial and 4 more on the second. The third trial gave very good results, amounting to 20 fish, representing 5 species. In the last trial the trap remained down twenty-four hours and contained 24 fish when taken up, among which were 4 species not before taken. By the different methods employed at this island 300 fish were taken.

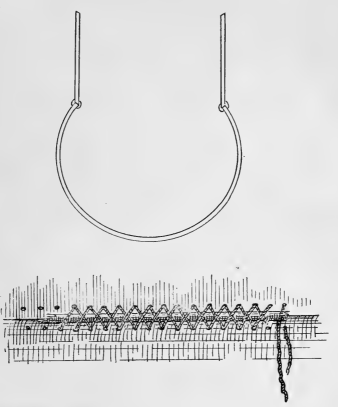
Shore collections were made on the outside reef, extending over a mile or more, and on the beaches in the lagoon. Among the material gathered were holothurians, sea-urchins, starfishes, shells, and crabs. The fringing reef on both sides of the passage leading into the lagoon is very rough, being composed chiefly of huge coral slabs, in which shallow places have been hollowed out by the action of the sea and are filled with water at each tide. In all these pools fish were noticed, but were hard to capture on account of the numerous outlets from one pool to another. Some, however, were taken and found to be the same species as those caught in the seine and trap.

The reef makes off from the beach about 500 feet. It is quite level, and when the tide is flooding the sea breaks on the outer edge and rushes in for a distance of several hundred feet, covering the reef to a depth of about 6 inches; receding, it leaves the reef bare except the pools, each incoming wave giving them a fresh supply of water. After a while the water begins to remain on the reef, only a portion of it running off. At this time fish are seen darting in various directions ahead of the incoming wave. Many of those that have been confined to the pools and channels now leave their narrow surroundings and mingle with other fish just in from the sea. At this time the natives usually repair to the reef to get their daily supply of fish.

Near the outer edge of the reef fewer fish were found in the pools than further up. Fish are abundant in gullies along the outer edge, where the reef makes off suddenly into the deep water, leaving many rough and jagged places 6 to 8 feet long and 2 to 4 feet wide, into which the sea breaks with considerable force even in moderate weather. Standing upon a shelf formed by the indentations fish could be seen at a depth of 10 or 15 feet. Frequently a heavy sea would surge in, churning the water into foam with sufficient force apparently to destroy all life within its reach. In some of these places the collecting seine was let down and held in position by the aid of a dip-net handle and a long pole, thinking that the surging might cause at least one fish to become entangled in the folds of the net; but before the

seine could be gathered up and brought to the surface the fish had either escaped into cavities in the coral or out to sea. We saw no exhibitions of skill in capturing fish with spear or other apparatus, and found no places on the reef where a seine could be operated.

But few canoes were seen on the island of Makemo, and only one well constructed and finished, that might be considered a representative type. Length, 17 feet; width, 14 inches; depth, 18 inches; the widest part 9 inches below the gunwale, just where the top and bottom join together; the bottom dug out of a single piece of hard wood, the



Showing cross-section of Makemo Canoe, and the way top and bottom are joined together.

top made of strips of soft wood. The two main parts, top and bottom, were neatly joined together with thread made of cocoanut fiber. Between the seams were strips of pandarus leaf, covered with a pitch substance which answers the same purpose as a thread of wicking. Both sides of the seam were covered with a strip of bamboo, and the seizings passing round the strips through holes bored three-fourths of an inch from the edge, each seizing crossing the other, forming a diamond pattern. The work was neatly done and looked strong and durable. The length of the outrigger was 15 feet, connected to the

canoe by three crosspieces. The float and other parts of the outrigger did not seem to have been made with any particular design; any piece of wood that was at hand seems to have been used. Bow of the canoe straight, with a sort of a billet-head projecting outboard; stern raking; bottom straight fore and aft and flat thwartships. This seems to be the prevailing style all through the Paumotus. The dugout part of the canoe was 1½ inches thick. It is no doubt necessary in these waters for the bottoms of canoes to be heavy, for in landing through the surf they are frequently subject to hard usage. Two other canoes measured 11 and 13 feet, respectively, and turned up considerably at the bow and stern; outriggers corresponding in size to the length of the canoes. These two canoes were painted blue, which did not add to their appearance.

Any departure from the original method of making detracts from the beauty of the canoes. Here, as at other islands visited, less attention is now paid to canoe-making than formerly. At one time the wood for every part was carefully selected, but little effort is now made to keep up to the old standard. In the place of neatly finished outriggers seized together with coir sennit, we find many of them poorly made and fastened with nails and pieces of wire. The large sailing canoe has been supplanted by sloop-rigged boats.

HIKUERU ATOLL.

On the morning of the 25th the vessel left Makemo and in the afternoon of the 26th lay to off Hikueru Atoll. This atoll lies 400 miles to the eastward of Tahiti and has a lagoon 10 miles in diameter. There is no passage leading into it, and canoes and other small craft are hauled across the rim from the outside beach. Canoes can be taken across without much trouble, but many of the large sailboats have to be transported on temporary ways. The distance is less than a quarter of a mile, with a good road all the way. The most difficult part is first landing the boats and canoes safely on the outside beach, out of the way of the surf.

The boat which took us in was 32 feet long and 8 feet wide, and sharp at both ends, steered with an oar, the same pattern and length as used in a whaleboat. This style of boat is chiefly for landing eargo from schooners that call at the island during the pearl-fishing season. The ordinary ship's boat would be of little service for this purpose, as in a short time she would either be smashed to pieces or have her bottom worn through by the ragged coral. Tons of freight are landed in a day, and so skillful are the natives in handling boats in a sea on a reef that an accident seldom happens to either boat or eargo.

Launching a boat through the surf is frequently more difficult than making a landing. In the former case the boat is almost carried over the platform reef to its edge. Those who are to embark take their

places in the boat, and when a favorable opportunity for launching arrives, from 10 to 12 men take hold of the gunwales and plunge her into the incoming surf. The bow oars have already been fixed in the rowlocks to keep her head to the sea until the others can be shipped. By this time the men on the outside are up to their waist in water, and sometimes they are carried off their feet by the undertow. To most people this would be a very serious matter, but to a native it signifies but little. The outer edge of the reef is very sharp and ragged, and should a boat be caught under it as the sea falls off the platform she would either capsize or be dashed to pieces against the coral by the next incoming sea.

THE PEARL FISHERY.

There are many other islands in the group where pearl fishing is carried on, but Hikueru is the most important. The fishery is regulated by the French government, the lagoon being thrown open every third year. Only one lagoon is fished at a time, and in consequence all divers assemble at one place. This year (1899) being the open season for this island, natives from almost every island in the Paumotu group are represented. Three firms control the fishery—one French, a German, and an American firm. This season fishing commenced October 5, and 55 tons of shells had been taken up to October 27. The last season the lagoon was fished, 380 tons of shells were taken out. From this amount \$3,000 worth of pearls were found. As compared to other parts of the world where pearl fishing is carried on, it is said that this amount of pearls is small for the quantity of shells taken. Here the finding of pearls is incidental. The main object is gathering the shells.

For a number of years "machine diving" was carried on—that is, the men dressed in diving suits. By this process a much greater amount of shells was taken each season. Thinking that this method was fast exterminating the fishery, a law was passed prohibiting it, since which time all diving has been performed in the original way of going down naked. Diving is performed in depths ranging from 5 to 20 fathoms, the average probably being 10 to 15 fathoms.

Each company employs its divers for the season; they are bound by contract to fish for no other company, and are paid so much a ton for shells, the price being governed by the quality. The shells are divided into three grades. First-class shells are worth \$1,500 to \$1,800 per ton; second-class, \$1,200 to \$1,400, and third-class frequently less than \$1,000, sometimes as low as \$250, Chilian money. The prices vary to some extent each year, according to supply and demand. Germany is the principal market for pearl shells and pearls, the price for both being regulated in that country and forwarded to agents at Papeete before the season opens.

All pearls belong to the divers finding them, they having the privilege of selling to the highest bidder. Usually they sell to the firm employing them. On the strength of the high wages earned, each season there is a considerable rush to the lagoon where pearl-diving is to be conducted. At the time of our visit there were 3,500 natives either directly or indirectly engaged in the fishery, many of them from distant islands.

In moving from their homes the natives bring a large portion of their household effects with them—in some cases even the houses they are to occupy. The houses are very light, made of cocoanut palms and pandanus leaves, put together in sections and easily transported. The representatives from different islands form separate settlements, and for a distance of several miles along the beach clusters of houses and small villages are built among the cocoanut palms. The various villages are in every way the same as if they were located on the island homes of the people occupying them. Women and children are brought to the island and housekeeping goes on in the usual manner. Many of the women and young girls take part in the diving, and we were informed that they are equally as good divers as the men, in depths not over 10 or 12 fathoms.

Besides those engaged in the fishery, many native and a few white traders deal in pearls to some extent, but chiefly in articles in demand by the fishermen. A generous portion of the wages earned by the divers finds its way into the hands of the trader. The natives, both male and female, are fond of display, and gaudy patterns of goods are purchased to a much greater extent than seems necessary.

On Saturday hardly any work is performed. During the afternoon trading is extensively carried on, and in the early evening preparations are made for a grand dance and good time generally. Early Saturday morning canoes and cutters begin to arrive at the main village loaded with people from all parts of the lagoon, coming to remain over Sunday and take part in the festivities. We were informed that it was not unusual to see 100 or more anchored in front of the village. We were advised to remain over Saturday, being promised a unique entertainment.

Pearl-diving is carried on in all parts of the lagoon where the water is not too deep. The right depths are found near the coral patches, many of which are awash. These coral growths vary in size, from 10 to 15 feet across the top, others 100 feet or more, descending with a gradual slope, pearl shells being found around their base. Numerous coral patches are scattered along the inner rim of the atoll, from $\frac{1}{2}$ to $1\frac{1}{2}$ miles from the beach. Many were noticed farther offshore, but we saw no fishing going on near them.

Every part of the lagoon is free to all divers, no one company having exclusive rights or privileges. Divers employed by different companies

can work together on the same ground if they choose, and sometimes do, but as a rule they prefer not to interfere with each other.

Shortly after our arrival, arrangements were made to visit the pearl-diving grounds situated about 8 miles away. We took passage in one of the small cutters employed in the fishery, and on arriving at our destination made fast to a cutter anchored over a submerged growth of coral. Two other cutters were at anchor close by. Three divers were on one boat and five were on the other, one of whom was a woman. Each of the divers is provided with a water-glass, with which he scans the bottom before going down. The glass is similar to that used by the fishermen of Papeete, with a notch in the side in which to rest the neck. It is 16 inches square at the top, 12 inches at the bottom, and 12 inches deep. By its aid the bottom can be seen to a depth of 20 fathoms, and shells located. Before diving in deep water the bottom is inspected through the glass. By locating a clump of shells before going down, much labor is saved. Instead of the diver exhausting his energy in diving at random and searching for shells after reaching bottom, he goes directly to the spot where the shells lie. At other times, in shallow water, he goes down to explore the bottom. In this way clusters of shells are located before any are taken.

Before descending, the divers sit around on deck for some little time inflating their lungs to the fullest capacity, exhaling the air through the mouth, making a low whistling sound. No clothing is worn except a breechcloth. Over the shoulders is carried a bag net in which to put the shells. The net is made of cocoanut fiber, about 20 inches deep by 12 inches wide; size of mesh, $2\frac{3}{4}$ inches. It offers little resistance and will carry all the shells a man can bring to the surface. In the left hand is carried a pearl shell, which serves the same purpose as a knife. With it obstacles are removed from the bottom and shells loosened from their bed. The right hand is protected by a white cotton mitten; sometimes cotton cloth is wound around the hand.

When ready to descend the diver slips over the side of the boat, holding to the rail with one hand and having a water-glass in the other. Locating some particular point at the bottom, he lets go of the rail, drops the glass, takes a deep breath, and sinks out of sight feet first. Descending about 10 feet, he quickly turns head downward and swims to the bottom. A water-glass distinctly discloses every movement, his brown body forming a striking contrast to the clear water and variegated colorings of the bottom. When hardly a third of the distance has been reached he has the appearance of being on bottom, so transparent is the water. On reaching it he places himself in a horizontal position, seemingly hauling himself along from one point to another. For some time active diving was carried on in comparatively shallow depths, from 10 to 12 fathoms.

One man consented to give an exhibition dive in deep water. The

cutter was dropped off a short distance from the shoal and a sounding made in 17 fathoms of water. We watched through water-glasses the diver's movements from the time of sinking below the surface until rising to the top again, two minutes and forty seconds. One shell was brought up. Long before reaching bottom we thought it would be impossible for him to accomplish the feat, but in this we were mistaken. Reaching his destination, he began picking over pieces of coral, brushing aside stones, broken shells, etc., in the same manner as if he were at work in a garden. He investigated the bottom some 60 or 70 feet from the initial point of landing. When ready to ascend he stood erect and came up as if being pulled with considerable force, shooting out of water halfway to the waist. He seemed to suffer no unusual discomfort, and in a short time was ready to go down again. There is a record of a dive of 23 fathoms. The length of time the diver remained down we did not learn.

Canoes are very little used in the pearl fishery, being of little service as compared to the boats. The boats are cutter-rigged, easy to handle, and capable of carrying considerable cargo. They are mostly built on the same design, there being hardly any appreciable variation. All those examined were keel, straight stem, square stern, and carvelbuilt, with a cock-pit aft. They have accommodations in the cabin for about four people and in the hold can carry a considerable quantity of freight. Between the trunk of the house and the rail is a walking space of 14 inches. Measurements were taken of two of these cutters. One was 16 feet long, 6½ feet wide, and 2 feet deep. The other was 23 feet in length, $8\frac{1}{2}$ feet in width, and $2\frac{3}{4}$ feet in depth. Other and larger cutters were seen at anchor some distance from the beach. Each cutter carries a small tender. There are 350 boats engaged in the fishery. The cost of an average cutter, about 22 feet over all, rigged and ready for use, is \$350. They are built in Papeete and owned largely by the companies operating the fishery.

We saw but few canoes. Those examined were superior to many observed at other islands. The top and bottom are made of separate pieces, the upper part of soft wood and the lower of hard wood, and fastened together with line made of cocoanut fiber, the seams having strips of pandanus leaves between them. In length the canoes varied a foot or two, in width a few inches. One was 9 feet long, 10 inches wide, and 16 inches deep; outrigger float 7 feet long, 4 feet from the side, and $5\frac{1}{2}$ feet between the stanchions connecting the crosspieces to the float. Another canoe was 11 feet long, 11 inches wide, and 18 inches deep, built the same as the first. They were round on the bottom and straight fore and aft. There were no paddles lying about, neither were there any sails. In the lagoon there must have been many types of canoes, but as the people owning them were so widely scattered we saw only a few.

AKIAKI ISLAND.

On October 30 we touched at Akiaki, a small island not over a mile in circumference. It has considerable more soil than most islands visited in this group and is covered with a heavy growth of vegetation. No collecting of fish was done, our time on shore being limited to less than an hour. There are no permanent inhabitants, but the number of turtle here attract natives from adjacent islands. As fast as turtles are caught they are taken to the middle of the island and placed in a small pond, where they are kept until a sufficient number have been captured, when they are taken away alive and sold.

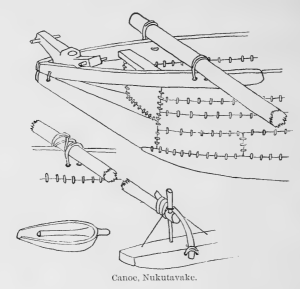
NUKUTAVAKE.

About an hour was passed here in collecting specimens of coral rock and other material. The inhabitants, numbering possibly 100, live entirely by themselves and seem to be contented. There are no white people among them. The village is built close to the beach, as is usually the custom in the South Seas. The houses, canoes, and everything connected with the village had the appearance of having undergone little change through the introduction of modern things. As near as we could learn, no white men had ever lived among these people, but they, of course, had come somewhat in contact with white people at different islands. The houses are neatly built and a great deal of skill is exhibited in decoration, the interior in every way corresponding with the outside.

Mr. A. G. Mayer made a sketch showing half of a canoe, illustrating all the essential parts. Length, 17 feet; width, 3\frac{3}{4} feet; depth, 2\frac{1}{2} feet; yery sharp on the bottom and having a great deal of dead rise. The bottom, or that part of it corresponding to the keel and garboard strake of a boat, was made of one piece, dug out of a log. The outrigger float was 19 feet long, 12 inches wide, 8 inches deep, flat on the under side, and turned up slightly at each end and attached to the frame 9 feet from the side, which gives the canoe considerable stability. The crosspieces forming the framework project outboard on the opposite side 3 feet and are fastened to the gunwales with coir sennit. The stanchions connecting crosspieces with outrigger float, 20 inches long, are seized together with sennit and braced fore and aft with the same material and counterbraced just inside the stanchions with a stout withe; the outer end of brace is fastened to the outside edge of float, the seizing passing through holes about 3 inches apart. The holes are formed on a curve, one leading into the other, deep enough to give the required strength.

The canoes showed original design and workmanship of a very superior quality. All canoes examined at other islands were crude as compared to these. The Nukutavake canoe is put together in somewhat the same manner as a boat or vessel, the construction being

altogether different from the ordinary dugout or the canoes at two places previously mentioned. The accompanying sketches will show the build, model, and neat workmanship. No metal is used; the planking and other parts are seized together with the usual cocoanut fiber so universally used throughout the South Seas. The seams of the planking are covered with bamboo strips, and between them is a coating of gum and narrow strips of pandanus leaves. Each canoe has two sets of floor timbers, one set 3 feet from the bow and the other 6 feet from the stern; also a mast step, the mast partner situated just aft of the forward crosspiece and fitted to the gunwales. On one canoe a temporary bowsprit was rigged, the heel of which was fastened to the underneath side of crosspiece. We saw no masts, sails, or paddles.



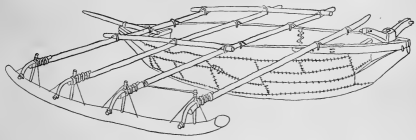
The measurements of two other canoes were taken, of essentially the same design as the one described except the outrigger float, which was round and more curved, the forward end round-pointed, the after end square. The first was 14 feet long, 2 feet wide, and 23 inches deep; very sharp on the bottom and a slight turn of the bilge; no floor timbers. The outrigger frame consisted of three crosspieces. The second was $13\frac{1}{2}$ feet long, 3 feet beam, and 2 feet deep. Being a foot wider, this canoe had a more rounding bilge. The bow and stern are alike. A head rail extends out from the main body of the canoe $2\frac{1}{2}$ feet, to which the forward and after crosspieces are fastened, and from the keel a cutwater runs up and connects with the head rail, giving strength and adding considerably to the general appearance. The cutwater is made of one piece of wood, and, as will be observed in the sketch, is neatly fitted to the keel, planks, and head rail. The cleats at the stern are for making fast the sheet and for placing the steering

paddle against when going through the surf and narrow passages. Two braces, one forward and another aft, answer as thwarts. Heavy material is stowed in the bottom, and the occupants arrange themselves on the two thwarts and framework of the outrigger.

We saw no tools of any kind lying about, and the time being short we had no opportunity of investigating among the houses for such implements as are used in building either house or canoe.

Getting out the planks, head rails, cutwater, and outrigger float from the rough log, made smooth and fitted so perfectly without the use of modern tools, must indeed be a long and laborious task. The tools used are evidently crude, for long before the coming of the white man to this region, when visits were frequently made to distant islands, it is said that canoes were made larger and superior to those of the present time.

The outrigger floats are of hard wood and have the appearance of being heavy. The style of bailer is the same as found at other islands.



Canoe, Nukutavake.

A strong feature which presents itself in favor of the built canoe over that of the dugout is that under most circumstances it is likely to be more serviceable. In case of the latter having a plank smashed or a section of the bottom torn off it is comparatively easy to replace it. If the dugout meets with a serious accident, such as splitting open the bottom or having the bow or side smashed in, either one of which is likely to occur, the work of repairing the damage is considerable.

At most of the important islands in the Paumotu group schooners and cutters have taken the place of the large canoe. Much quicker passages can be made in them, and since the gathering and shipping of copra has expanded and become a permanent business, and is to some extent carried on by the natives, the schooner and cutter have been more in demand.

WHITSUNDAY ISLAND.

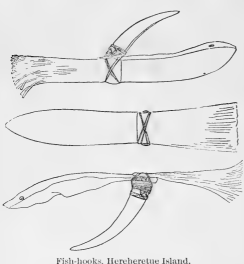
On October 31 the ship lay to off Pinaki or Whitsunday Island, situated but a short distance from Nukutavake. The island is small and uninhabited, but is visited occasionally by people from neighboring islands. A boat was lowered and a landing made near the passage

into the lagoon. The passage, which is about a third of a mile long and 200 feet wide, runs nearly dry at low water; at high water a small boat Some fish were seen in the passage, but none in the lagoon. can enter.

Strewn along the beach of the lagoon were numerous tridacna shells. in some places heaped up in long rows; and scattered over the lagoon there were counted 116 piles of shells, which at a distance resembled haystacks covered with canvas. At one end of the lagoon, about 110 vards from the beach, was a platform erected upon posts, probably for drying the meat of the tridacna. We could see no reason for using the platform to dry copra, it being too far from the shore, and besides there is only a scant growth of cocoanut trees on the island.

HEREHERETUE ISLAND.

On the morning of November 3 the Albatross arrived off this island. It is situated 370 miles to the westward of Whitsunday, and is quite isolated; the nearest island to it (Anu-Anuraro) is 90 miles to the east-



ward. A party was landed and a visit made to the village. A wide, fringing reef makes off in front of the village, on which are pools and miniature ponds at low water. One fish was captured in a dip net.

Few people were on the island; we were informed that many were at Hikueru, engaged in the pearl fishery. We saw no people fishing, either on the reef or from a canoe. A native who could speak a little English told us that fishing is done only with hook and line and

with spear. Hooks are made from the pearl shell. A piece of shell is formed into the shank of the hook by rubbing it against a stone; the bow is made of bone, and sometimes shell, and sharpened to a point in the same manner as the shank. Holes are drilled in both, and fastened together with cocoanut fiber.

On the lower part of the hook is fastened a bunch of goat's hair, and sometimes narrow strips of pandanus leaves, to attract fish. The body of the hook is highly polished, and can be seen in the water for a long There being no barb on the hook, a fish can be captured only by keeping the line taut, not allowing it to slack in the slightest degree.



CANOE, MAKEMO.



CANOES, PADDLE, DIP NETS, AND FISH CAR, PAPEETE.



The hooks vary from 3 to 6 inches in length, and are used both for trolling and bottom fish. In trolling the bare hook is used; for bottom fish, bait is tied round the bow and shank, leaving the point exposed. Fishing at the bottom is very destructive to hooks and lines; a large supply was noticed in the houses.

Two very poor dugouts were lying upon the beach, the best canoes being probably at Hikueru. The larger of the two was 16 feet long, 18 inches wide, and 12 inches deep. The outrigger frame was built out 5 feet from the side. Outrigger float 12 feet long, crosspieces of frame 9 feet apart. The outrigger frame was made of tree branches, and fastened together with bits of old string and wire. Bow of canoe quite blunt; stern sharp. It would seem that the shape of these canoes is governed rather by the shape of the log from which they are made than by any particular design. Both canoes were fitted with a sprit sail and temporary shrouds. The shrouds were made fast to the crosspieces and were unfastened each time the sail is taken in. The indications are that these people are fast discarding their own methods and adopting new processes in canoe-making.

THE SOCIETY ISLANDS.

The Albatross arrived in the harbor of Papeete, island of Tahiti, on the afternoon of September 27 and remained there until October 5. Fishing was carried on with hand lines, gill nets, and seine, but the results were meager. It was found that fish would seldom take the hook, however tempting the bait might be. Wire fish-traps were made and set in shallow water where fish were known to be plentiful. They remained down several days with negative results. Each time a trap was visited several species of fish could be seen swimming about as if investigating the contents, but their curiosity did not lead them into it.

A crab net and a lobster pot were set off the northern end of Motuuta Island; nothing was taken in them. One afternoon in this locality we succeeded in taking three fish with hook and line. Trials were made in the same place the following day, but nothing was caught.

The beaches in the harbor are composed principally of coral and old beach rock, to such an extent that it is almost impossible to find a place where a seine can be hauled without injury. Fish of many varieties were observed in all parts of the harbor, particularly on the spots where the traps were set. A trammel net was set off the northern end of the coral reef fringing Motu-uta Island, in $3\frac{1}{2}$ and 5 fathoms of water, the deepest part being on the outer end. The net remained down thirty-six hours and during that time was "under run" several times, but although fish were noticed in the vicinity of the net none was obtained. The clearness of the water was no doubt the cause of fish not entering the net.

We soon learned from observation and by personal experience that we could obtain but few fish with our apparatus. Nearly all of the fishing in the immediate vicinity of Papeete is performed with spears (usually single-pronged) with the aid of an ordinary water-glass. This fishing is generally conducted at half tide on the coral reefs, where the water is 3 or 4 feet deep; early in the morning, when the tide serves right, is the best time. Naked, except a cloth about his loins, with spear in the right hand, a water-glass in the left hand, and the painter of the canoe tied around his waist, the fisherman picks his way over the reef. The canoe is towed along to put the catch in, and also to paddle over deep places, and for crossing to the outer reef if necessary. The water-glass is such as is in common use everywhere, a foot square at the top, 12 inches deep, tapering to 8 inches square at the bottom, in which is set a piece of window glass. In one edge of the top a semicircular place is cut in which to rest the neck. The fisherman places his head inside and pushes the box ahead of him, carefully scanning the bottom. By the aid of the glass any fish that may be lurking near can be distinctly seen. The progress over the bottom is necessarily slow, as each step is likely to bring forth a number of fish, and to hurry would greatly lessen the chance of capturing one. Coral fishes are very shy, and the least movement on the part of the fisherman causes them to dart under branches of coral, into some hole near by, or to conceal themselves under the many overhanging shelves which mark the dividing line between shallow and deep water.

In order to catch fish in this manner it is necessary to be familiar with all parts of the reef and to know just where the kinds of fish sought are to be found at different periods. A lifetime of experience has taught these people to become very expert, but with all their skill no great amount of fish is caught at one time. Sometimes a fisherman will be an hour or more traveling over the rough bottom up to his arms in water, and during that time cover a mile or more without capturing a single fish, but as he has plenty of time at his command it matters little whether he uses one hour or a half day in obtaining the amount of fish desired. It is astonishing how these people can travel in bare feet over the sharp and jagged coral. One shod with stout shoes finds it difficult to make much headway even in comparatively smooth places.

About 2 miles north and east of the town there is a small stretch of beach where drag-seine fishing is carried on to a limited extent. The fish taken are for home consumption. The length of the seine corresponds to the size of the beach. Two of them were measured, one 5 and the other 10 fathoms long; 10 and 15 feet deep; size of mesh, 2 and 3 inches, stretch measure. For floats pieces of wood are used, of no regular form or size; on the foot-rope pieces of sheet lead are wound. On one small seine, made of coarse mosquito netting, blocks

of wood were used for floats, and to the foot-line were fastened shells for sinkers. The seines had no bags and were hauled without seine ropes, in the same manner as a small collecting seine. They are used mostly by women and children.

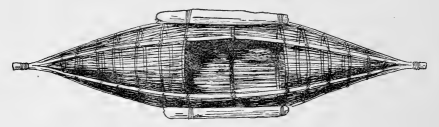
At Point Venus, 5½ miles from Papeete, is a seining-ground where a large seine is operated by Gilbert Island fishermen. These people settled here a number of years ago as a fishing colony. No description can be given of the seine or other apparatus, as no visit was made to that locality. About 8 miles to the westward of Papeete is a fishing village of considerable importance, inhabited by Gilbert Islanders. We learned that most of the fish in Papeete market are caught by these people. Their homes are scattered along the beach for several miles. there being no method displayed in laying out the village. On beaches where seines can be hauled houses are built near the water's edge. They are mostly hidden from view by the dense growth of trees, and many times we were about to pass on, thinking there were no inhabitants near, when our attention would be attracted by a net or fish trap among the trees. On making an investigation we usually found a house or two, and more apparatus. The people were kindly disposed, and tried in every way to explain the manner in which the fishing gear was used, but without much success, as they spoke only their native tongue.

It being Sunday, no fishing was going on and we were unable to see any of the apparatus operated. Arranged along the beaches were racks on which seines were drying. The seines varied in length from 60 to 120 feet; 30 to 44 meshes deep; size of mesh, 3 inches; single head and foot line; floats on the head-line made of koa, a wood that is very light and more durable than cork. The floats were 4 inches long by $2\frac{1}{2}$ inches in diameter, placed 5 inches apart. The leads on the foot-line were 3 inches apart, made of heavy sheet lead and wrapped around in Italian style. This is a very good way to lead a seine, for should there be too much lead it is easily removed, and on the other hand if there be not enough it is easy to put more on.

We were informed that all the webbing used in making nets is imported from San Francisco. The water being exceptionally clear, tanned nets are not used. The less conspicuous a net is in the water the more fish it will eatch. All tropical fish are shy, but those inhabiting coral reefs are unusually so. No gill nets are used.

Bamboo fish-cars of various sizes, which at first we supposed to be fish-traps, were noticed. The largest was 7 feet long and 3 feet in diameter across the center, gradually tapering to 4 inches on the ends. The length and shape depend on the size of the bamboo from which the car is made. Bamboo of the desired sizes is selected and split longitudinally between the nodes into strips about one-half inch wide, care being taken not to separate the ends of the strips from the nodes. The

stick having been divided into as many strips or sections as required, an opening between them is made and a wooden hoop, about 4 inches in diameter, is inserted, turned at right angles, and gradually forced into one end. This causes the openings to spread. The first hoop now being in position, a larger one is put in 1 foot from the first. admits the large middle hoops, which are placed 7 inches each side of the center. The strips are now stretched apart to their fullest capacity, with a space of 3 inches between them. To prevent small fish from making their escape the openings are reduced one-half by inserting other strips made of the same material, the ends held in place by a serving of cocoanut fiber, and fastened to the hoops with the same material. In the top of the car is a door 15 inches square, and on each side of it, lengthwise of the car, is a piece of koa wood, 2 feet long and 3 inches in diameter, serving as a float and keeping the door of the car always at the surface. The cars are light and durable; they are made for towing, and both ends having the same shape they offer little resistance to the water.



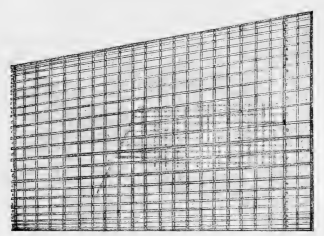
Bamboo Fish-car, Papeete.

Live-cars are very necessary in these waters, for fish deteriorate quickly and will keep but a few hours at most. Those caught in the afternoon, unless placed in a car, are not fit for market the following morning. When a distant fishing-ground is visited a car is taken into the canoe, and if fish are caught it is towed back. Cars are always kept ready for use; when containing fish they are anchored in some sheltered place where the water is smooth.

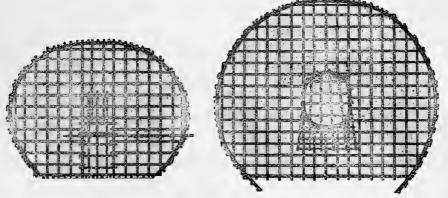
Trap fishing is followed by these people to a considerable extent. We saw several traps, all of the same type and size, $2\frac{3}{4}$ feet long; one end 2 feet wide by 1 foot deep, the other 2 feet wide and 18 inches deep; straight on the sides and ends, oval on top and flat on the bottom. They are made of withes and seized together with cocoanut-fiber twine, forming a network of meshes $1\frac{1}{2}$ inches square. The top extends out over the front end 3 inches; this probably is purely ornamental. The funnel or lead is 19 inches long and 6 inches square at the opening. Just inside the mouth it is oval in shape, gradually tapering to a point. The last 6 inches on the bottom side of the funnel is open; the extreme end is closed. This forces the fish to find their way into

the main portion of the trap from the underneath side of the funnel. In trying to find a way of escape from a trap, fish usually seek places near the middle or top, and by having the outlet concealed near the bottom, there is little chance for escape. The fish are removed through a door in the rear.

Traps are set both in shallow and deep water, near the edge of coral patches, or further offshore, in deep water, close to the fringing reef; also in ravines, runways, and holes among the coral, where the choicest



Fish-trap, Papeete, Side View.



Fish-trap, Papeete, End Views.

of fish exist, that can not be caught except by trap. A trap may be set in a well-selected place for 24 hours or more, without taking a single fish; and then again a dozen may be caught in a few hours. Fish inhabiting waters adjacent to coral reefs are very erratic, and a fair eatch made in a particular locality one day is no sign that the same thing can be repeated the next day.

It is stated that no natives of Tahiti use traps of their own inven-

tion, and that a great many of the fishing devices have been introduced by the natives of the Gilbert Islands. It is probable, however, that before these people came to the island the natives paid more attention to fishing than they do now.

Torch fishing is carried on almost every evening when the weather is favorable. Soon after the sun sets the canoes paddle across the harbor and out through the passage in the reef. The fishing-ground being reached, torches of cocoanut husks are lighted. Both the large and the small fish are attracted; the large ones are speared, and the small ones taken in dip nets. Back and forth, about a half mile off the reef, the procession of torches may be seen far into the night. At certain seasons considerable quantities of flying-fish are captured by "torching." We were told that on these excursions the fish-car is frequently brought into service.

If fish are plentiful in the first part of the night, and "torching" has been a success, the fishermen leave the ground early; but if they are scarce, the morning is well advanced before the work is abandoned. Just at the break of day the fishermen bring in the night's catch and the fish that have been held over in cars. Groups of men and boys may be seen coming along the road with large baskets slung over their shoulders filled with fish. Occasionally a team is seen laden with fish, but for the most part the carrying is done on the shoulders. Long distances are covered, partly by canoe and the rest by foot. Many fishermen, however, land their catch in canoes on the beach in front of the town, and then take it to the market.

In the market, located in the middle of the town, there is a considerable variety of fish displayed in amounts of 50 and 100 pounds. It is a large 1-story building with the sides open to admit the free circulation of air. A portion of the floor space is divided into small stalls. There are also long tables arranged along the floor, on which the fish are placed before the customer in wrappings of fresh leaves and in-baskets made of cocoanut leaves.

The price of fish varies from day to day, according to the supply and demand. As a rule, fish of all kinds bring high prices, owing to the difficulty of catching them and their rapid deterioration. Ice is too expensive for use, and even if it could be had here at a reasonable figure the chances are that very little of it would be used on fish.

The canoes of Papeete vary but little in shape and are similar in construction to those observed at Nukuhiva, previously mentioned. The art of canoe-making has rapidly declined since the island has been ruled by Europeans. Previous to that period and for some time after, the building of canoes was one of the principal occupations of the people throughout the Society Islands and Paumotu group. Skill of no mean quality is exhibited in the old-style canoe, now only seen in private collections. They were large and composed of many pieces,

and great care was taken in decorating the war canoe with carvings and shells. The canoe for common use was far superior to most of those now seen among the islands adjacent to Tahiti.

The average length of the canoes measured was 23 feet; 19 inches wide and 18 inches deep, width carried well forward and aft; outrigger 18 feet long, $6\frac{1}{2}$ feet from the side of the canoe; 13 feet between crosspieces leading to outrigger, the forward one connected with it by a stanchion 12 inches high, the after one leading directly to it and fastened with the usual cocoanut fiber. The stanchions are braced with withes. Wire is sometimes used.

There seems to be no special pattern for the outrigger float. All styles were noticed—round, square, some sharp on the forward end and others blunt. The main body of the canoe is quite symmetrical, yet there is a decided lack of finish.

Both long and short handled dip nets are used. The bow is $2\frac{1}{2}$ feet long by $1\frac{1}{4}$ feet wide; size of mesh 3 inches. The web is made of cocoanut and pandanus fiber. The large nets are of the former and some small ones of the latter material. The net hangs about 14 inches below the bow on the outer part and not over 3 inches on that part next the handle, thus forming a kind of a pocket. The nets are necessarily very light, for they must be handled very quickly when fishing with them on the reef and from the canoe.

Canoe-bailers are made of one piece of wood, and are shaped like a hand flour-scoop, except that the bottom is nearly flat. The handle is on the inside and projects from the top horizontally toward the mouth. By having the handle on the inside the person who is bailing can work much longer without the hand becoming cramped than would be possible with the ordinary boat-bailer. The size of bailers examined was 17 inches long, 7 inches wide, and 3 inches deep. To make a bailer of this kind with tools such as were formerly used must have been slow and tedious work; but with modern tools at hand it is quite a simple matter; yet the introduction of modern tools has not improved the workmanship of anything connected with the canoes.

It has been mentioned that large canoes have been mostly supplanted by clinker-built boats varying in length from 30 to 40 feet; 32 feet is about the average length, 5 to 6 feet wide, and 2 feet deep. Square stern and straight stem is the prevailing style. They are keel boats, straight on bottom, with little sheer. They are rigged with spritsails and carry two masts stepped well aft, with shrouds permanently fixed to masthead, temporarily set up to eye-bolts in the gunwale. They are well supplied with thwarts, generally seven, followed by large stern sheets.

We were informed that these boats were all built by the natives. Good workmanship is displayed in every detail, showing that what they have lost in the art of canoe-making has been made up in modern boat-building. The cost of a boat all rigged is \$250. No fishing is done in them, but they are used in making passages to distant parts of Tahiti and the island of Moorea. The people of Moorea have the same kind of a boat, and it is not unusual to see a dozen or more of them lying at anchor off the beach in the harbor of Papeete, loading with general cargo, such as can be carried in an open boat. The weather at most seasons of the year being pleasant, passages from one island to another are made with safety. Many parts of the coast line of Tahiti are protected by outlying barrier reefs, inside of which canoes and boats can navigate in smooth water when it is choppy outside.

From November 6 to the 15th the *Albatross* again lay in the harbor of Papeete. This time less general collecting was done than during our previous visit. The material collected at the various islands was packed and made ready for shipment to Washington.

Wire fish-traps were set on the reef in shallow water off the southeast side of Motu-uta Island, remaining down from the 7th until the 14th. After having been set 24 hours they were hauled, but nothing was in them. At the end of two days two of the traps were shifted farther in on the reef in shallower water. Here nothing was caught, and they were shifted back to where they were first set. Nothing was taken until the third day, when 4 fish were found in them, and immediately following these 11 others were caught, all in traps having live fish in them for a decoy. The first decoy was caught on a hook; the first four specimens taken in the traps were also used for decoys.

However plentiful fish may be around a trap, they seldom enter it the first day or two. It has to be carefully investigated from a distance until a certain amount of confidence is gained before approaching nearer. Native fishermen rarely visit a trap under four or five days from the time it is set.

On the morning of November 15 the ship left Papeete and steamed over to the island of Moorea, where it lay to off the northern end during the afternoon and part of the evening. In the afternoon several schools of horse mackerel passed by, followed by large flocks of birds.

The following day we skirted the shores of Huaheine, Raiatea, and Tahaa islands. In the passage separating Raiatea and Tahaa a large number of canoes were engaged in fishing. The islands are circled by a barrier reef forming a channel from a half to a mile wide. In the evening the ship anchored in Hurepiti Bay on the southwest side of Tahaa. At the entrance of the passage were two natives fishing with spears; they were up to their knees in water and towing their canoes after them. The shore in all parts of the bay is very precipitous, cocoanut trees and other vegetation growing to the water's edge. The beaches are narrow and steep and at high water are covered. Only a few huts were visible from our anchorage, and they were built on piling over the water.

The surface electric light attracted a number of small fishes and several forms of crustacea. A crab net and wire fish trap were set, but neither took anything; the former was hauled repeatedly, the latter was taken up in the morning.

BORA BORA.

This is one of the important islands of the Society group, situated 10 miles from Tahaa. The village has a population of about 750 people. One day was spent here collecting and gathering information. Very little fishing is done near the village; the principal grounds are on the west side of Tupua Island, 2 miles distant. We were informed that a number of stone traps were located on this part of the island. The beach on the north and west sides is said to be free from coral and rock and a suitable place for operating seines.

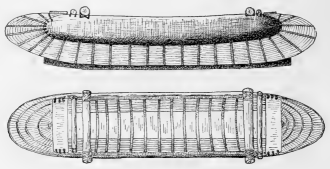
Fish are taken here by hook and line, seines, and traps. Seines vary in length from 100 to 150 feet; $2\frac{1}{2}$ fathoms deep; mesh, $2\frac{1}{2}$ and $3\frac{1}{2}$ inches. One of the seines measured 60 feet in length, 12 feet deep, 5½-inch mesh. For floats pieces of koa wood are used, and for sinkers pieces of coral rock are fastened at regular intervals to the foot-line. These seines are operated in two ways—dragged ashore on the beach and used as a kind of a trap. The seine is carried on the shoulders of the fishermen to the place where it is to be set, and dropped gently into the water, forming a semicircle, sometimes the mouth facing offshore and at other times inshore, this being regulated by the position of the fish; one man stands at each side of the mouth, holding the ends, and two are at the bunt; several canoes are stationed off the mouth, and a number of men form a line between the canoes and the mouth of the seine, thus forming a lead; everything being ready, the canoes slowly approach the net, keeping the paddles splashing all the while to frighten the fish toward the seine. Some of the fish will, of course, escape, but the continual kicking and the splashing of the paddles has the effect of driving others into the net. The seine is then closed up, the foot-line drawn together, picked up, carried to the shore, and the contents placed in live-cars.

Live-cars serve to carry live bait to the fishing-ground and to take back alive the fish caught. The live fish taken to the fishing-grounds are not used in connection with the seine; they are liberated on the reef in places where large species of edible fish are known to exist, to attract them from their hiding-places, the fishermen standing by with spears to capture them as they come forth in pursuit of the small fry. This is one of the favorite methods of fishing, not, however, on account of capturing any more fish than with the seine, but for the amount of sport connected with it.

The cars are made of stout withes woven together basket fashion, over a light frame. In shape they are somewhat like a dugout with a very blunt bow and stern. There is more work in one of them than

in an ordinary canoe. An effort was made to purchase one, but the owner could not be persuaded to part with it. Length of car, 9 feet 6 inches; width, 3 feet; depth, 2 feet 6 inches.

Almost every species of fish, including sharks, found on the reef are taken in the stone traps. Most of the small fish are speared; sharks are taken in seines, the seine placed at the mouth of the trap and dragged inside toward the head, which causes the sharks to become entangled in its folds, when they are easily captured. Sharks are taken mostly for their fins and tails; they are sold to traders, who in turn dispose of them to Chinese.



Fish-car, Bora Bora.

The beach in front of the village proved too rough for seine work. Hauls were made in all the available places, including two sloughs; mullet and crabs were the principal species taken. A fish-trap and a crab net set on a reef close to the ship were found empty, and hand lines were also tried unsuccessfully.

THE COOK ISLANDS.

On November 21 we arrived at Aitutaki, an island belonging to the Cook or Hervey group. Having been informed that our time on shore would be limited, the only apparatus taken ashore was a small seine. The beach near the village was found to be very smooth. The seine was hauled six times, and five species of fish were caught.

We learned that nearly all of the fish consumed at the village were taken on the reef and off a number of islets lying to the southward. On the reef surrounding the islets are several stone traps built on the same plan as those in the Paumotu group. The rim of the barrier reef near the village is quite wide, and on it are many pools in which fish are found at low water.

The natives of this island have three ways of taking fish from the traps—with spear, with a basket-shaped dip net, and with a heavy piece of webbing used in the manner of a drag seine, as at Bora Bora. Many of the fish which enter the traps are comparatively large, and the apparatus for capturing them is correspondingly strong.

The bow of the basket-shaped net is 9 feet long and 3 feet wide,



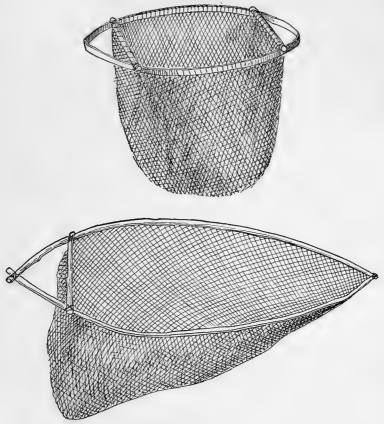
LARGE DIP NET, AITUTAKI.



FISH TRAP, AITUTAKI.



consisting of a withe bent to the desired shape, and a brace on either end which forms a handle. The net is 3 feet deep and made of cocoanut fiber and cotton webbing. As much cotton is now used as native material, it being supplied by traders. It takes two men to handle the net; it is held across the mouth of the trap and the fish are driven toward it from the other end. As fast as fish are caught they are thrown into a canoe.



Large Dip Nets, Aitutaki.

Shark nets are of heavy material, are 40 to 50 feet long, 6 feet deep, and have a mesh from 5 to 6 inches. Occasionally sharks enter the traps. As soon as one comes in contact with the net, it is wrapped up in it, which renders it helpless, and it is then easily dispatched.

Hook-and-line fishing is carried on outside the lagoon, off the reef, the hooks being similar to those described on page 768. This hook was at one time the only style in use in most parts of the South Seas.

The wicker-work fish-traps differ in design from those observed at other islands. They average 2 feet in diameter at the bottom, 1 foot across the top, and 20 inches high. The mouth or lead is at the top

and extends to within 4 inches of the bottom; diameter of lead, 5½ inches. The bait is fastened at the top between the lead and the inner side of the trap. A door opens on the side. In order for a fish to reach the bait it must pass through the funnel out into the trap and then to the top. When once through the funnel it is very difficult for a fish to escape. The traps are set in various depths of water, in the lagoon, on the reef, and outside. Stones are fastened to the bottom to anchor them. Instead of a single buoy at the surface to mark the spot where set, pieces of wood about 7 inches long are attached to the buoy line about 5 or 6 feet apart. A string of these floats, reaching from the surface to the bottom, is attached to each trap. Why one large surface buoy is not used instead of so many small ones we were unable to learn.

The canoes observed on this island do not differ, except in a few minor points, from those of Tahiti and many of the islands in the Paumotu group. At the first glance it was quite evident that the style and finish had undergone a change from the original; they lacked many qualities found in canoes at isolated islands. One canoe measured 13 feet long, 13 inches wide at the gunwale, and 16 inches at the water line. The original shape of the log had been retained amidships, which accounts for the difference in width. Both bow and stern turned up, commencing at the water line and carried out almost to a point. deck covered the forward part $2\frac{1}{3}$ feet and on the after end 14 inches. There were mast steps both fore and aft; mast partners on the after side of crosspieces. Outrigger 6 feet from the side; outrigger float 12 feet long, 6 inches wide, and 4 inches thick, turned up at each end. Crosspieces of frame 7 feet apart and connected to the float by pins or stanchions, consisting of a tree branch, the butt ends wedged into holes cut in the float and the crosspieces seized to them. No brace of any kind to strengthen frame. As little work as possible seems to have been performed on the canoes of this island, and that in the most careless manner. This arises from the fact that whale boats have been in use here for many years.

NIUE OR SAVAGE ISLAND.

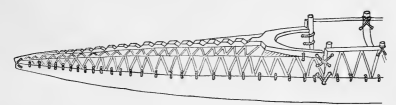
We arrived at this island November 25 and landed at Alofi village on the northwest side. There are ten other villages, two of which are considerably larger than Alofi. The total population of the island is about 4,000. We saw nothing to indicate that any great amount of fishing is carried on. There is no barrier reef to form a lagoon, and the fringing reef on this side of the island being narrow, the opportunities for extensive fishing are limited.

The only fishing apparatus observed was a net 60 feet long, 6 feet deep, with a 2-inch mesh. It could have been used either as a drag seine or gill net, but was probably put to the former use. The floats

were made of koa wood, 3 inches long, 1 inch in diameter, and 10 feet apart. On the foot line were fastened pieces of coral. The head and foot ropes are made of the usual cocoanut fiber, the webbing of some native material unknown to us.

In some respects the Niue canoe is different from any heretofore examined, particularly in ornamental display. It also has a crowning deck 8 feet forward and 7 feet aft. The main body is practically the same as found at many other islands; that is, the bottom is dug from a single log, the top is made of several pieces, and the two parts are joined together with cocoanut-fiber twine; pandanus leaf between the seams, covered with a white pitchy substance. On account of the scarcity of logs of suitable size the bottom is solid and the top is built up of strips.

At the place where we landed there were several canoes hauled high up on the bluff, there being no beach on this part of the island, and as the fringing reef is narrow it affords no protection. The canoes were covered with heavy matting and palm leaves to protect them from the



Sketch of Half Canoe, Savage Island.

Seeing that we were interested in the canoes, the natives gave every opportunity to photograph and take measurements, and were apparently pleased that we were interested in things which they possessed. The large canoe measured 25 feet over all; decked over forward and aft, the deck hewn out of a solid piece, carved on the top and sides; width of canoe, 16 inches at the gunwales and 18 inches where the top and bottom join together; depth, 13 inches; outrigger float, 10 feet long, $5\frac{1}{2}$ feet from the side; outrigger frame, consisting of 3 crosspieces 3 feet apart, fastened to the gunwales with coir sennit and connected to the float by stanchions 12 inches high. canoe under each crosspiece was a spreader, consisting of a withe bow bent in, the top or ends about an inch above the gunwales, the bow part raised from the bottom 7 inches. The bottom of the canoe being solid, no strengthening timbers were needed. Hanging to the outside gunwales was a single row of sea shells, all of one species and evenly matched as to size. There was nothing in this and other canoes examined to indicate that sails are used.

The people of this island do not seem to depend so much on fish as those living on atolls. Here the ground is more productive and furnishes food in abundance.

THE TONGA ISLANDS.

EUA.

Our next landing-place was Eua, a small island in the Tonga group, surrounded by a fringing reef and covered with a rich growth of vegetation. The eastern shore is very precipitous, with a number of small caves close to the water's edge, into which the sea rushes with great force. Many "blow holes" were observed in the old coral rock. In a few places small sandy beaches had formed immediately in the rear of the beach rock, but its ragged front would prevent any attempt at collecting with a seine.

The ship lay to off English Roads, and a party landed at Ohonua village, on the western side of the island, a place of about 300 inhabitants. We could find no suitable places on the reef for collecting with a seine. In a small stream on the outskirts of the village 14 mullet were caught in a Baird seine. Numerous snags in the stream prevented even a small seine being used to advantage. We followed up the stream for a half mile without finding any better seining-ground than at the mouth. By clearing out the bed of the stream fairly good results might possibly have been obtained.

While there were no canoes at the village or anywhere in the immediate surroundings, it is unlikely that these people are without them. There may have been a number away on some excursion at a distant part of the island.

Hauled up under cover, near the mouth of the stream, was a square-stern, straight-stem, clinker-built boat, sloop-rigged, 25 feet long and 9 feet wide, decked over and with a standing room or cockpit aft, and a 2 by 3 foot hatch forward leading into the hold. This boat had probably been purchased from some passing trader and used only in visiting neighboring or distant islands. It apparently had not been in the water for a long time.

The entire absence of nets or other apparatus led us to believe that but little fishing is carried on at this island, and as near as we could learn it is all done with spear. In the evening three men, carrying torches of cocoanut husks, were engaged in spearing fish on the reef.

TONGA TABU.

A visit of two days was made to Nukualofa, on the island of Tonga Tabu. Shore collecting was carried on at both stages of the tide. A platform makes off a long distance from the shore, and, like most reefs of its kind, exposed at low water, contains many pools in which are small fish. Compared to many other reefs of a similar character, a scarcity of fish and other animal life was found. At low water a collecting seine was taken to the reef and repeated trials were made in the pools, but with only negative results when used in the ordinary way. By using it in the manner of a trap, as was previously done at

other islands, a few fish were captured. Several species of crabs were taken with a dip net. It was impossible to haul a seine on any part of the reef visited. Spear, trap, and dip net are more useful and are used by the natives.

In front of the town, and for a number of miles on either side, is a long, narrow, sandy beach; this suddenly merges into the reef platform, and it is only when the tide is high that a seine can be hauled on any part of it. One afternoon was spent in fishing with seine along this beach. The principal part of the catch was mullet, and flounders were also taken in a number of hauls.

Hand-lines with various kinds of bait were over the side of the ship most of the time, but not even a bite was felt. A crab net was set and repeatedly hauled without results.

Four wire traps were set on the reef, two near a native trap, and two on the edge of the reef, in about 6 feet of water. They were down 24 hours and were visited three times, but nothing was taken in them.

A trammel net was set in 12 fathoms of water, remaining down 24 hours; no fish were found in it.

The natives of Nukualofa do not apply themselves very industriously to fishing, but are more given to raising fruit for the Australian and New Zealand markets, there being a line of steamers plying between those countries and Tonga. Since this line was established the natives have given less attention to fishing than formerly. The making of fine canoes and fishing apparatus is looked upon as of minor importance as compared to labor which will bring them a few dollars.

So far as we could learn, no fishermen are regularly engaged, except when the steamer arrives; then men and boys repair to the reef and capture enough for her wants; at other times the women and children do most of the fishing, supplying the immediate wants of the town.

Like most places in the South Seas, fishing here is to a considerable extent carried on in the night. Spearing is the principal method of capture, though hook-and-line fishing is at times performed. We saw none of the latter and very little of the former method. One evening a few men and boys gathered on the reef, the men with spears and the boys carrying torches. When the tide is high a canoe to hold the fish is generally towed along the beach by one or two boys. When the reef is bare, baskets made of palm leaves are carried on the backs of men, women, and boys to deposit the catch in. At high water fishermen confine themselves close to the beach, where mullet generally school in considerable numbers. At other times they travel over the reef, searching in all the pools for fish, jumping from one to another in bare feet over the sharp coral, ever on the alert for the slightest movement in the water. The light of the torches thrown suddenly into the pools or little channels will startle fish that may be at or near the surface, causing them to dart into holes or try to make their escape

through an outlet. It is then that the accuracy of aim is exhibited by the spearman.

On the outer edge of the reef was a native fish-trap, unlike all others noticed, and built of bamboo poles and wire netting. The stakes were 8 feet long and 3 feet apart, driven in the crevices in the coral. The wire was attached to the stakes 3 feet from the top. At high water



Fish-trap, Nukualofa.

the top of the wire was just awash; offshore lead, 200 feet; inshore lead, 150 feet. The trap proper was built somewhat in the shape of a heart, 60 feet in diameter. was the only trap noticed. There may have been others elsewhere of different construction, for the reef covers a large area. Our work kept us within a few miles of the village, and only a small portion of the fishing-ground was explored.

The canoes of Tonga do not materially differ from many of those noticed in

the Paumotus. The natives of Tonga Tabu, like the people of many other islands, have been too long associated with civilization not to have lost a great deal of their ability as canoe-builders, and probably never again will the beautifully made canoes be seen among the islands of this group. Boats of every description are fast supplanting the dugout and all other forms of canoes.

One canoe was measured, which will answer as a type: Length, 17 feet; width, 14 inches; depth, 15 inches, dug from one piece of wood. A top rail 4 inches deep and 1 inch thick ran the whole length, and was seized on with the usual cocoanut-fiber thread. The holes through which the seizing passed were 4 inches apart, and on each side of the seam was a bamboo strip; no gum or pitch in the seam. At the water line the canoe was 2 inches wider than at the gunwales; very round on the sides and bottom. Stem straight, stern tapering nearly to a point. There were two thwarts, one forward, the other aft, and both nailed to the gunwales. The crosspieces forming the frame of the outrigger were 6 feet apart, and they were also nailed to the gunwale, the outer ends being fastened to the float by withes wound around pegs. The float of the outrigger was made of koa wood, 10 feet long, $4\frac{1}{2}$ inches in diameter, and $3\frac{1}{2}$ feet from the side.

NAMUKA.

This is a small island belonging to the Tonga group, about 58 miles north of Nukualofa. The *Albatross* arrived here December 2 and anchored 2 miles off the village. No collecting was done on Namuka, but a landing was made on an islet not far from our anchorage, where we found fairly good beaches for hauling a seine. A reef surrounds the islet, and between its inner edge and the shore is a level stretch covered with coral sand. It makes off from the shore quite steep for about 30 feet, then continues level fully 100 feet, terminating in a fringe of old coral, on the outside of which commences a growth of live coral.

Nine hauls were made with the seine along the beach. The result was a few half-beaks, crabs, a small flounder, and a variety of coral fishes. The water was exceptionally clear, which, in all cases, is against successful results. There was a scarcity of life on the reef and in consequence a very small collection was obtained. In a hut were four natives, they having come across from Namuka the evening before to fish on the reef. They had taken one fish, which they were eating at the time we met them. A number of small seines were hanging in the trees in front of the hut; they were machine-knit and require no special mention.

The canoes belonging to the natives were about the same as those we saw at Nukualofa, except that they were decked over forward and aft; the deck was made of tops and sides of boxes.

A wire trap was set on the reef, in which a hermit crab was taken. Hand lines over the ship's side-caught nothing.

VAVAU.

A run of 110 miles in a north and easterly direction brought the *Albatross* to Vavau, the last island visited in the Tonga group, where we remained part of two days, anchored off Neiafu.

While Vavau in most parts is rugged and precipitous, with promontories projecting into the sea, yet in the harbor of Neiafu was found the best beach for seining since leaving Nukuhiva, Marquesas Islands. This beach lies about a mile from the village; it makes off to a point and is very smooth, being composed of fine coral, sand, and mud. In all other parts of the harbor within 3 or 4 miles of the village the shore is very steep, and in the few places where small beaches appear they are strewn with masses of broken coral.

It was stated that the natives do but little fishing in the harbor, the water being too deep. At one time dynamite was used in capturing fish. For a number of years its use has been prohibited, since which time fishing has been performed by simple methods.

On the beach above mentioned the seine took 350 fish in number, among which were half-beaks (two species), mullet, and many small fry;

specimens of each kind were saved. Just back of the beach on a high bluff is a small village. As the seine was being hauled the natives came down to the beach to watch the operation. They seemed astonished that we should save fish for which they had no use. They would pick out certain kinds of fish, point to their mouths, shake their heads, as much to say that they were unfit to eat. A fish not fit to eat was, in their estimation, of no value. We were informed by a white man, who had a boat-building establishment at the foot of the bluff and on the upper side of the beach, that the people of this village do but little fishing.

A trammel net was set in 24 fathoms of water not far from the ship and close to the beach. Fish were abundant, but none was taken.

Just back of the village is a lagoon, in which the natives do most of their fishing. Its entrance is cut off from the harbor by a high bluff, around which the distance is about 7 miles. The beach in the lagoon is smooth and makes off from the shore a long distance, and so far as we could see is free from coral. A number of seines were hanging over poles to dry; they were cotton and machine-made. The people were all too busy trading with the ship's company to do any fishing, consequently we saw none of their methods in operation. If one could remain long enough at each island to witness the various occupations of the people many interesting facts could be learned.

A favorite way of fishing is for men, women, and children to turn out in a body, surround a school of fish in canoes, pushing before them long branches of cocoanut palms. The branches frighten the fish and cause them to crowd together; they are then easily driven into shallow water and kept there by continual working of the leaves. Quantities of poisonous berries are then thrown among the fish, which cause them to rise to the surface in a stupefied condition, when they are captured with spear and dip net.

The canoe of this island is practically the same as that of Tonga. It is said that about thirty years ago canoes ranging from 40 to 60 feet were common among the islands, but it is doubtful if there is now one in the entire Tonga group. Large canoes were built of many pieces, the logs being too small to produce one much over 20 feet in length. The cutter, schooner, and small sailboat, introduced about forty years ago, have taken the place of sailing canoes. The canoes of to-day are made with modern tools; those previous to the coming of the white man with native manufactured tools. The fact that a white man can build a cutter and several rowboats in the same time it takes a native to build a dugout has a tendency to discourage the latter from entering into competition, and, moreover, his association with civilization has not made him more energetic than he formerly was.



CANOE, KAMBARA.



CANOE, SUVA, FIJI.

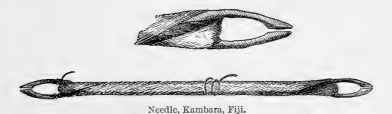


THE FIJI ISLANDS.

Kambara was the first island landed on in this group. It is small and somewhat isolated, and as a result its people have retained many of their old customs.

Fishing is carried on in the usual manner of natives, whose only object is to supply their immediate wants. Basket fish-traps, hook and line, spears, and seines are used. The reef extends off from the shore but a short distance. At low tide it is mostly bare, leaving the usual pools from which fish are captured with spear. The traps are the same kind as described on page 780. They are set in deep pools on the reef, and when the sea is smooth are placed in deep water on the outside of the reef. Stones are put in the bottom for ballast. We did not see any buoys used for marking the position of the traps.

On the village side of the island, the side on which we landed, the beach is not suitable for collecting with seine; but several attempts were made, meeting with poor success, tearing the net badly. The result was 1 flounder and 5 gar-fish.



While we saw no beaches where seines could be used, yet no doubt there are places where they can be operated, for in walking through the village we came across several seines 40 to 50 feet in length and 6 to 9 feet deep. The mesh was small, averaging 2 inches. The seines were made of fine cotton twine and were hand-knit, with floats of koa wood, and small pieces of coral seized to the foot line. A bamboo mesh board is used, the same pattern as seen in all parts of the United States. The needle is like that used by Italian and other fishermen in the Mediterranean, and is also found in the Tonga group and Society Islands.

At Kambara, for the first time, we saw the double canoe of the South Pacific, but at a great disadvantage, it being hauled up on the beach and covered over with palm leaves. There were also on the beach several single dugout canoes, one of which was measured. It was 31 feet long, 2 feet wide at the gunwales, $2\frac{3}{4}$ feet at the turn of the bilge, and $2\frac{1}{4}$ feet deep; round-sided and quite flat on the bottom; bow quite sharp; straight stem; stern gradually tapering to almost a point. In digging out the canoe, raised portions of wood 2 inches wide and 1 inch deep had been left, forming clamp and bilge strakes. Body of

the canoe three-fourths of an inch thick. Outrigger float, 18 feet long and 15 inches square, turned up at each end and shaped like the bow of a boat. Distance of float from the side of canoe $7\frac{1}{2}$ feet. The framework of the outrigger consisted of 5 crosspieces $3\frac{1}{2}$ feet apart and projecting out by opposite gunwale 12 inches, fastened to pole running parallel with the canoe. The stanchions connecting the outer ends of the frame to the float were 15 inches high, and were made of tree branches cut to form a fork, the butt ends being inserted in the float, the crosspieces seized to the upper ends of the fork. The frame was braced with 4 poles. These canoes have no braces, ribs, or thwarts on the inside, neither do they carry a sail. In every part they are neatly made, much care having been taken to make them smooth.

In every detail the double canoe displayed fine workmanship, showing that the old style of canoe-making, at least on this island, is not lost. It would be quite difficult to describe a double canoe; there are so many parts connected with it and so peculiarly put together that almost any description given will convey little meaning unless accompanied by a series of photographs or sketches. Photographs should be taken from various points of view under sail. At this late date these are hard to obtain, for canoes of this type are seldom seen

except in remote regions.

The following measurements may give some idea as to the general features of a Fijian double canoe. One canoe is invariably larger than the other, and the smaller is to the larger what an outrigger is to a single canoe. The larger canoe was 40 feet 9 inches long, 22 inches wide at the gunwales and 27 inches at the bilge. The other measured $37\frac{1}{3}$ feet, $20\frac{1}{2}$ inches wide at the gunwales and 23 inches at the turn of the bilge; depth of each 2 feet 5 inches. Each canoe was dug from a single log. They were $7\frac{1}{3}$ feet apart, connected by what may be called a platform 16 feet long, 10 feet 10 inches wide, projecting out over the opposite gunwale of each canoe and raised up $12\frac{1}{2}$ inches, the forward and after ends resting on thick pieces of wood neatly fitted in thwartships, which form a double bulkhead. Between the bulkheads on each side a heavy piece of wood was fitted to the gunwale, the whole forming a kind of coaming; similar fittings were on the small canoe.

The platform connecting the canoes was made of stout poles and seized to the coamings 15 inches apart. That part of the platform covering the large canoe was covered with planks 5 inches wide and 3 inches thick, and fastened to the poles by cross seizings of heavy cocoanut sennit. On the platform in the center of the large canoe was a thatched-roof house, one side of which was open. In it was a bunk large enough for two people. The house was $6\frac{3}{4}$ feet long, 4 feet wide, and on the front side 3 feet high, the roof sloping to the platform in the rear. On each end of the platform near the outside

edge was a hole 8 inches square, in which the steering paddle is placed. Again, on one side of the platform, over the hold of the canoe, was an opening 3 feet long by 18 inches wide, through which water is bailed.

The bow and stern of the main canoe differ considerably, the stern ending somewhat in the shape of a top, big end up, 7 inches deep and 5 inches across; the bow gracefully shaped, sharp and slightly turned up from where the water line begins. On the outside of each canoe, commencing at the break of the platform, 14 inches from the side, on



Small Sailing Canoe, Fiji.

a level with the gunwale and joining at the bow and stern, was a pole rail, and on the platform above a protection rail 8 feet long and 2 feet high. On the top side of the platform was the mast step, carved out of a solid piece of wood, resembling the hub of a carriage wheel; the step was lashed to the heavy planking of the platform. The foot of the mast in these canoes is not placed in the step, but rests against it, first on one side and then on the other, according to which end of the canoe points to the wind. The head of the mast always leans

forward, and as the bow and stern alternate in position when working to windward, it necessitates the shifting of the mast each time the course is changed.

It is well known among seafaring men that the South Sea canoe does not tack in beating to windward in the same manner as a sail boat—that is, first presenting one side to the wind and then the other. With the canoe the same side is always to windward. In running before the wind great care has to be taken not to jibe the sail.

There were no sails or masts to be seen. The double canoe is steered with two paddles. Those that we saw were 13 feet long, the blades a little over 6 feet, made of hard wood, and very heavy.

At the village a double canoe, larger than the one just described, was in process of construction. It was 48 feet long, $2\frac{3}{4}$ feet wide on top, and $3\frac{1}{4}$ feet at the turn of the bilge, and $2\frac{3}{4}$ feet deep. That work had only recently ceased was indicated by the newly made chips lying about. Our appearance off the island had no doubt put a stop to any work that might have been going on at the time of our arrival. The body of the canoe was nearly completed, and heavy pieces of timber for the connecting framework were on the ground ready to be worked



Steering Paddle for Double Canoe, Kambara.

into shape. No tools were in sight, but the marks in the wood led us to believe that an adze and broad-ax had been used. Ridges of wood had been left inside of both of the canoes, representing clamp and bilge strakes. No trees were noticed on the island that at all corresponded with the size of the canoes. It was not learned where the timber came from for building.

SUVA, VITI LEVU ISLAND.

In the harbor of Suva a fairly good collection of fishes was obtained, mostly taken in seines. Three sizes of seines were used, namely, 15, 75, and 150 foot. In the afternoon and the evening of our arrival hand lines were kept over the side and were carefully tended, but with no success. Two wire traps, set close by, captured 2 fish, both of the same species. After dark the surface electric light was put over, which attracted a number of small fry, and several species were taken with a dip net.

The following day and during the time we lay at Suva hand lines of various sizes were employed in different localities with negative results. Wire fish-traps and crab nets were set in a number of places,

the former taking 4 fish (2 species) the latter nothing. A trammel net set in 12 fathoms of water, not far from our anchorage, was down three days; it was "under run" each morning, but failed to catch anything.

No great amount of shore collecting was done in the immediate vicinity of Suva. The seines were operated in a number of places near Suvavu, a small village 11 miles from Suva, on the north side of the harbor. Hauls were also made at the mouths of Wai Lami and Wai Navasi rivers. These streams converge into one at their mouths. forming a shallow basin. At low water the basin nearly runs dry, except in the middle, where a small channel has been cut through the soft mud and sand by the current. On the banks of the streams and on either side of the basin along the shore it is impossible to haul a seine at high water, owing to the heavy growth of mangrove trees. These not only cover the beach proper, but in many places extend some 30 or 40 yards below the beach line. Fully 100 yards from the shore the bottom is smooth. Beyond this point commences the reef, upon which numerous patches of coral appear, which extend offshore some 1,500 feet and at low tide are just submerged beneath the surface. It was found that the seine could be used to the best advantage at half tide, as it was then free from the coral below and the mangrove trees ahove.

A short distance to the westward of the above-mentioned streams, and directly in front of Half Cast Village, is a short beach, where several good hauls were made. Altogether 500 fish were caught here and off the mouths of the streams, among which were many mullet. About a dozen species were secured.

Our success was largely due to the condition of the water, which at most times was roily, caused by the seine stirring up the sand and muddy deposit. In places of this kind it is quite an easy matter to eatch fish, and an extended stay in this locality would no doubt result in a collection above the average.

The natives of Suva do not seem to be energetic fishermen. During the time the Albatross remained in the harbor we saw no fishing going on. On a number of occasions, however, several parties were observed taking fish from a trap. Judging from the number of traps which were located in different parts of the harbor it would seem that fishing with hook and line, spear, or other apparatus is not carried on to any great extent.

Suva is a town of considerable importance, having a line of steamers touching regularly at different islands in the group, and the large steamers employed between Sydney and Melbourne call here at frequent intervals, creating a demand for native labor. It is therefore natural that at times an occupation like fishing should be abandoned for work more profitable.

The formation of the harbor and the many small streams emptying into it, together with the long flat reefs bordering the shore line, makes a desirable place for traps, and the work of tending them is slight as compared to chasing fish with spear and dragging with seine. Thirty-odd traps were counted, scattered along the shore for a distance of about 2 miles. These traps must capture more than enough fish to supply the town and surrounding villages. No regular markets are maintained.

The traps examined were of the same shape as the one described at Nukualofa, except that on the side of the pocket is a smaller one 8 feet in diameter, from which the fish are taken. The traps are made of bamboo poles and palm leaves, the poles driven into the sand and dead coral 4 to 5 feet apart, the average height 6 feet. The palm leaves reach within 6 inches of the top; average diameter of pocket 30 feet; the leads vary in length from 150 to 300 feet.

The cost of a trap of this kind is within the reach of every native who has a shore privilege.

At Vavau we were informed that when we reached Suva we would be apt to see many of the large sailing canoes, but only small paddling canoes, such as are employed about the harbor peddling fruit, fish, etc., were seen.

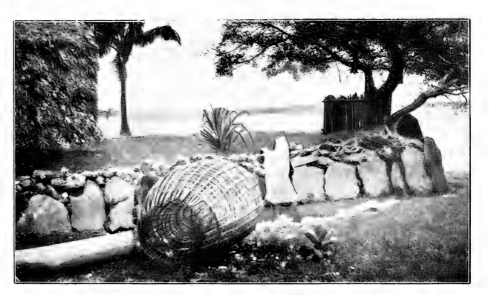
The large canoe of early days seems to have been supplanted by the English cutter. Those used here average from 40 to 50 feet in length, 10 to 12 feet beam, deep draft, and cost from \$400 to \$600. They carry a large spread of canvas, mainsail, fore-staysail, jib, and club-topsail. They are easy to handle, sail well, are seaworthy, and carry considerable cargo. The natives living on the large islands of the group were quick to see the superior qualities of the cutter, which for cruising among the islands is as serviceable as the canoe and in many respects superior.

If there be many large canoes in the Fijis they are no doubt confined to the outlying islands like Kambara, where little communication with the main islands is carried on. While the cutter possesses qualities not found in the canoe, yet, on the other hand, there is something about the latter that appeals even to the white man; their barbaric beauty, unique and original design, harmonize so perfectly with the surroundings and people that it is a pity they are passing away. To visit the Fiji Islands without seeing the big sailing canoe, manned by natives in their picturesque dress, is as unromantic as to visit Venice and find the steam launch substituted for gondolas.

The single dugout canoe of Suva does not materially differ in general build from many seen at other islands, except that in the center they are platformed over, the platform being 7 to 10 feet long and 5 to 7 feet wide, projecting out over each side from 12 to 18 inches. The platform is used for stowing things upon, such as fruit, vegetables, fish, etc. On no occasion did we observe anything stowed in the



FISHING TRAP NET, CLOSING IN ON SCHOOL OF FISH WITH SHORT DRAG SEINES, FIJI ISLANDS.



FISH TRAP, MBAU, FIJI ISLANDS.



FIJI CANOE, HUT, AND NATIVE.



bottom. It is evident that this type of canoe is not used much outside of the harbor; but it is well adapted to carrying light freight from point to point along the shore and peddling among the vessels in the harbor. There are no particular points of good workmanship in these canoes; nails, wire, bits of string, and rope are freely used in fastening the outrigger frame together. Some canoes have three and others four crosspieces to the outrigger frame; the majority have four.

At Suvavu several canoes were hauled up on the beach. The largest was 30 feet long, 14 inches wide, and 14 inches deep, and straightsided; the bow and stern the same shape—very sharp, straight on the bottom fore and aft, turning up quickly at either end. Some were made of two pieces; this one was made from one piece. The bow and stern were decked over, and in the middle portion was a kind of a washboard, 10 feet long and 4 inches high, which joins to the deck. The platform and outrigger frame were attached to the washboard. The platform was $8\frac{1}{2}$ feet long by $3\frac{1}{2}$ feet wide; there was an open space on one end for bailing out the canoe. The platform and washboard were made of boards which evidently had been picked up on the beach. The outrigger float was 12 feet long, pointed on the ends; distance from the side of the canoe 7 feet. Stanchions connecting float to the outrigger frame were made of withes 12 inches high and four attached to each crosspiece.

The natives of Suva do not propel their canoes in the same manner that most natives do. Instead of sitting or squatting down, using the paddle at the side, these people stand up and scull. The paddle is placed in one of the holes of the framework at the side of the canoe and the sculling is performed in a manner directly opposite to the way a white man sculls. The Fijian style is to face toward the bow with handle of the paddle in front of him, it resting against the after side of the crosspiece. The result is the same as in the ordinary way of sculling except that there seems to be less power exhibited. The paddle is kept perpendicular in the water, which gives it less leverage than if held at a slant. Two or three men can scull at the same time.

We saw no canoes fitted with masts and sails, but were informed that small sail canoes are frequently seen in the harbor.

Natives living in the interior of the island bring their products to market down river in what may be termed freight rafts, made of bamboo poles lashed together in the shape of a double canoe. Each bunch of poles is about 40 feet long and 4 to 5 feet in diameter in the center, tapering at the ends. The bunches are placed side by side a few feet apart, and connected by a bridge of the same material; on this bridge is a platform housed over in a manner somewhat similar to a native hut on shore, top and sides thatched. Under this cover are the living quarters. This style of canoe is frequently seen at the wharves at Suya.

THE ELLICE ISLANDS.

Leaving the Fiji Islands the Albatross proceeded to Funafuti, an atoll in the Ellice group, arriving off the pass at Funafuti on the morning of December 23, and anchoring later in the day off Fongafale village, about 8 miles from the mouth of the pass. The village and general surroundings of the atoll resemble that of Fakarava in the Paumotus. In front of the village is a long beach where seines were dragged each day. In all the trials about 1,400 fish were caught, among which were some 16 or 18 species. The beach is smooth for about 100 feet below high-water mark; from this point, for 200 feet or more, the bottom is very rough, being covered with a growth of live coral; from here on into comparatively deep water the bottom presents a smooth, sandy appearance. Where the fish were most plentiful it was found impossible to haul the seine. We found this to be the case at most places in the South Seas.

Only 2 fish were caught with hand lines from the ship. A crab net and several wire fish-traps were baited and set on the reef until the morning of our departure. Each time they were visited many fish were seen around them, but nothing was taken.

On Christmas an excursion was made to an island 6 miles from the village, four natives accompanying the party as pilots. Several long trials were made with hand lines on favorite "spots" known to the natives. The catch amounted to 11 fish, 4 species, all of which were saved. The native fishermen used the same kind of fishing gear that we did. Instead of baiting the hooks in the usual manner, they seized it to the shank, in the manner of the Alaskan Indians.

By the aid of the electric surface light displayed over the ship's side a number of small fishes were taken.

Small drag seines are used, knit of cotton twine, like those observed at Kambara. The manufacture of small seines from native material seems to have been wholly abandoned, it being easier to procure net twine from passing vessels than to make the original article from cocoanut husks and pandanus leaves. Large seines, made of coarse, heavy material (cocoanut-fiber twine), are used in capturing turtle. These seines vary in length from 60 to 100 feet; depth, 9 to 12 feet; mesh, $5\frac{1}{2}$ inches. Turtle in this region are not numerous, but appear periodically and are a delicacy much sought after.

In hand-line fishing common steel hooks are generally used, but when they are not to be had the native hook is resorted to. American and English hooks are much preferred. Hooks and lines were given to the men who accompanied us on the fishing excursion, and they seemed to greatly appreciate the gift. There being no trader on the island, hooks, lines, and useful articles are not always easy to obtain. Steamers and small trading vessels sometimes call here, supplying the people with such articles as they may need.

The spear is used in capturing fish on the reefs. Its pole is 8 to 10 feet long, to which is fastened a single iron prong with a barb at the extreme end. Wooden spears have long since been discarded.

Wickerwork fish-traps are set on the reef near the village and on distant fishing-grounds among the islands forming the atoll. These traps are made in a sort of network fashion, the openings $2\frac{1}{4}$ inches long by three-fourths inch wide. Size of trap, 60 inches long on top by 50 inches on bottom; front end slanting considerably, back end slightly. Front end 38 inches wide and 12 inches deep; depth measured on the slant. Rear end 35 inches wide and 19 inches deep. Mouth of funnel or lead $11\frac{1}{2}$ inches across by $8\frac{1}{2}$ inches deep, carrying its size inside for about a foot, then gradually tapering, ending almost in a point. As the open-



· Fish-trap, Funafuti.

ing is at the extreme end and on the underneath side, there is very little chance of a fish making its escape when once in the trap. A pole runs lengthwise through the top part of the trap, from which the inner end of the lead is suspended. In the rear end is the door from which the fish are taken. Traps are baited with fish hung near the end of the lead, the bait being plainly seen from the outside. They are set in depths of 5 to 20 fathoms, and at distances from the village varying from 2 to 10 miles. They are not lifted for several days.

Coral reefs and shoals are numerous off the islands in the lagoon and on the rim of the atoll; to these the natives repair for hand-line fishing. Flying-fish, in their season, appear in considerable numbers; also gar-fish and bonito. Unfortunately we saw no fishing by the natives, except as previously mentioned. Torching for flying-fish is one of the favorite sports. The fish are attracted to the canoes by the

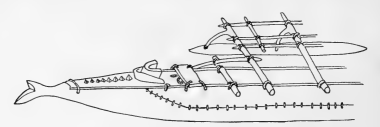
light, and scooped up in long-handled dip nets. The nets are oblong in shape, nearly the same pattern as those observed at Tahiti.

The dugout prevails in the Ellice Group, and is unchanged in most respects from many which have been described, but in ornamentation and small details a considerable difference is noticed. This canoe is 27 feet long, 17 inches wide, and 21 inches deep, with a kind of deck forward and aft 45 inches long. Each deck is made from a single piece of wood, and on the after one the top is serrated, supposably to represent the teeth of a sperm whale. The stern is formed like the tail of a fish. The bow is free from embellishment of any kind.



Scoop Net, Funafuti.

Just forward of the row of notches the deck is raised at an angle of 6 inches, forming a sort of break $1\frac{1}{2}$ inches high. On top of the break is carved a ball, with a groove in the upper part. In the groove the fishing pole is placed, the butt thrust into a becket attached to the under side of the thwart. This is the only thwart in the canoe and is used chiefly by the person engaged in fishing. There are three braces, however, which may be used to sit on when paddling. The canoe is straight-sided, also quite straight on the bottom, with an easy turn at the bow and stern. Three crosspieces connect with outrigger float; the float is $11\frac{3}{4}$ feet long and $5\frac{1}{2}$ inches in diameter. The crosspieces and



Sketch showing Stern of Funafuti Canoe.

stanchions are formed out of one piece. Heretofore, in all the canoes examined, the float was attached to the outrigger frame directly under the ends of the crosspieces; in this one the stanchions project outboard at an angle, and are fastened to the float by means of pegs and sennit. Flat, narrow strips of cocoanut wood run parallel to the gunwale and are fastened to top side of the crosspieces, on which are carried spears, fishing poles, paddles, etc.

The style of paddle does not need description. The bailer is shaped like a common flour scoop. None of the canoes was rigged for sailing.



CANOE FUNAFUT.



SAILING CANOE, RONGELAB. (See page 806.)

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THE GILBERT ISLANDS.

While coasting off the south shore of Arorai Island, we saw a large gathering of people on the edge of the reef fishing with hook and line. The lines were attached to long poles. Stormy weather prevailed and the sea was breaking against and sweeping in over the reef. We were of the opinion that the condition of the weather and roughness of the sea were the means of bringing in fish that do not approach the reef in milder weather. We learned that this was the case among many of the islands. The ship lay too far offshore to see the size of fish which were caught.

In the course of half an hour a canoe was launched through the breakers and came off to the ship; shortly after another one came off. Each made several attempts before succeeding in getting clear of the reef.

The canoes were entirely different from any of those we had seen. We had suddenly left the region of the dugout and entered that of the built-up canoe. In shape they somewhat resembled the sea-otter boat of Alaska. Their estimated length was 22 feet; width, 4 feet; depth, 20 inches; material cocoanut wood. Each had 7 sets of timbers; keel about 5 inches wide, planking 4 to 6 inches wide without butts, that is, each plank running unbroken from stem to stern and fastened to the stem and stern posts with cocoanut fiber thread. The edges of the planks were fastened together in the same manner.

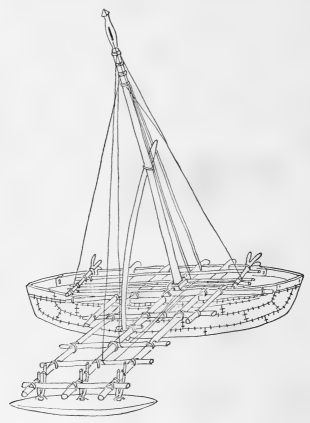
Instead of the seams being covered with bamboo strips, they had a thick coating of gum on both sides. The stem and stern post were neatly scarfed to the keel. No metal could be observed in their construction. A few days later we had a better opportunity of examining canoes of similar build.

APAMAMA ISLAND.

On January 1 we arrived off the northeastern side of Apamama. The shore on this side is somewhat protected by a barrier reef. At the time a heavy surf was breaking over it. A number of small bays and indentations fringe the upper beach, a few almost cutting through the rim of the atoll into the lagoon. On a small isthmus formed by one of these cuts is a village; in front of it is a sea wall built of blocks of coral rock. On the lagoon side of the island, about a third of a mile from where we landed, is another village. There were only old people and children at home, the rest of the inhabitants having gone on a visit to a distant island in the lagoon. Each house seemed to have a water privilege, and all along the beach were net-drying racks.

The canoes of Apamama are built in the manner of a boat. A frame is gotten out and put together in the usual way. The timbers are round, consisting of heavy withes bent to the desired shape.

The length of the average canoe is $15\frac{1}{2}$ feet; width, 20 inches; depth, 2 feet; very sharp on the bottom, the sides rising almost V-shape; bow and stern are alike. Outrigger $7\frac{1}{2}$ feet from the side; outrigger-float 8 feet long, 7 inches wide, turned up and pointed at each end. The framework of the outrigger consists of three crosspieces of cocoanut wood. Seized to the crosspieces at right angles are four braces at nearly equal distances apart. Under the crosspieces, near the gunwale, is a brace three-fourths of an inch in diameter, extending fore and aft

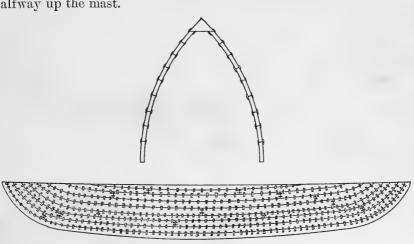


Canoe, Apamama and Tarawa.

to within 3 feet of the bow and about the same distance from the stern, the ends fastened to the gunwale and the middle portion to the crosspieces. On the frame of the outrigger, between the gunwales, are several strips seized lengthwise. These act as an additional brace and also take the place of thwarts. The stanchions connecting the ends of outrigger frame to the float consist of forks of tree branches, the single part fitted into holes in the float. On the outer end of the outrigger is temporarily fitted a notched stick in which the fishing pole is placed. This is quite necessary, as the poles are 12 to 15 feet long and heavy.

When hand lines are used, either in trolling or for bottom fish, they are hauled over the forks of the outside braces. The sketch shows these and also the arrangement of frame, braces, and other parts referred to.

It will be noticed that the mast is not stepped in the bottom of the canoe, but on top of the middle crosspiece of outrigger frame. The step consists of a thick piece of board, 3 by 4 inches, hollowed out in the center in which the foot of the mast is placed. In the bow and stern there is another step, half the size of the former, against which the tack end of the boom is placed. We could not learn whether cotton or mat sails are used. In addition to the shrouds and stays which keep the mast in place there is a heavy wooden support, the lower end fastened out-board to the middle crosspiece, the upper end halfway up the mast.



Sketch of Canoe showing Style of Planking, Apamama,

This canoe is planked in a peculiar manner. Instead of the ends of the planking being fitted to the stem and stern post, as is ordinarily the case, the garboard strake continued along the keel and up the stem and stern. The second strake follows in the same way, and so on, each succeeding row of planking being shorter than the one preceding it.

The canoe proper does not compare in strength with the outrigger frame, mast, braces, etc. The plank is only one-half inch thick, and is considerably weakened by the numerous holes in the edge, through



Apamama Canoe Paddle.

which the seizings are put in binding the plank together. A canoe of this build is not equal to the dugout for landing through the surf on a rough beach. This was clearly illustrated by the number of broken

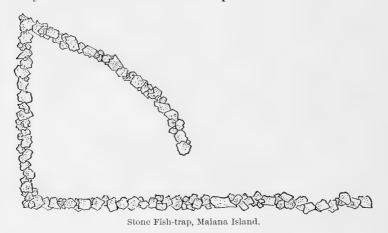
canoes lying on the beach and triced up in trees. When a canoe is damaged so that it can not be repaired, the pieces are saved and used in building a new one.

The paddle resembles a spoon oar. The bailer is made of one piece of wood, and is very narrow to fit the bottom of the canoe; handle on the outside like a dory scoop.

MAIANA ISLAND.

After leaving Apamama the ship skirted the eastern shore of Maiana Island. From our view the beach inside the fringing reef appeared to be steep. A few huts could be seen, half concealed by cocoanut palms, and some of the natives were along the beach fishing with rod and line.

Several stone fish-traps were observed. They seemed to be more substantially built than those in the Paumotus, evidently to withstand the heavy sea which at times must sweep over the reef.



TARAWA OR KNOX ISLAND.

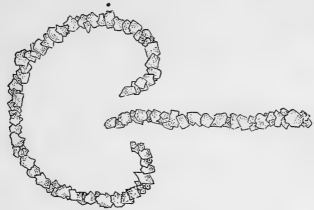
In the evening of the same day (January 2) the ship lay off the south side of Tarawa. Quite a quantity of surface life was attracted around the ship by the electric light.

The reef on this side of the island makes offshore a considerable distance. Late in the evening many lights were seen moving on the reef, about 2 miles distant, indicating that natives were fishing. On leaving the island the following morning a number of stone fish-traps were noticed on the reef near where the lights had been seen the night before. In shape these traps resemble a palm-leaf fan. We judged them to be about 4 feet high and fully 3 feet thick; the lead was estimated to be 75 or 80 feet, and the diameter of trap about 50 feet. The shape of these traps differs greatly from those observed at Maiana Island, only a few miles distant. The same style of canoe, however, is found at both islands.

APAIANG AND MARAKI ISLANDS.

In the evening of January 3 the *Albatross* lay to off the southern shore of Apaiang. The surface light attracted numerous forms of minute life. The next morning, as the ship steamed on her way northward, we saw at a distance what looked like a double canoe. Later in the day we reached Maraki Island and steamed along its south and east side. We did not land, but had a good opportunity of viewing the shore line and fringing reef. On the reef were many pools and small channels leading from one to the other.

Near the outer edge of the reef are outcroppings of old coral, in many places forming barricades between the pools. Some of the walls thrown up formed natural fish-traps, in some of which men, women, and children were fishing. In a dozen or more places along the beach,



Stone Fish-trap, Tarawa Island.

wood and cocoanut husks were piled up, presumably for lighting at night to attract fish to the beach. Scattered over the reef was a considerable number of fish-traps similar to those seen at Tarawa.

In the afternoon a party landed on the west side of Maraki. The upper beach on this side of the island is sandy, but immediately below are many bowlders of old coral rock, making it difficult to land, unless the sea is smooth.

There is no great difference in the canoes of this island from those of Apamama and Tarawa except that the bottom of the canoe here is dug out of a solid piece of cocoanut wood and is round. The planking is the same kind and thickness as the Apamama canoe and put on in a similar manner, only there is a less number of strakes.

TARI-TARI.

This island was approached from the east side. On the south and east side the rim of the atoll is cut through in several places, forming small islets. The channels between the islets are bare at low water,

but at high tide in stormy weather the sea must pour into the lagoon with great force. Outside the channels is a fringing reef platform on which are many pools. We subsequently learned that this reef is one of the favorite fishing-places on this side of the atoll.

The ship came to anchor in the lagoon off Butaritari, a village of considerable importance in this region. In the evening collecting was performed by the aid of the electric surface light. Besides a large quantity of crustacea we captured a considerable number of vertebrates. Two bonitos were caught on hook and line.

The following day a seaman of the *Albatross* accompanied Mr. Palmer, a merchant of the village, and several natives to one of the outer reefs to fish with dynamite. It is unlawful for a native to use explosives in taking fish unless in company with a white man. The seaman brought back between 40 or 50 small fish and 11 larger ones, varying from 6 to 12 inches in length. Twelve varieties were taken, and samples of each were placed in alcohol. Hand-line fishing and the use of wire traps and crab nets proved a failure.

The people of this group have always been credited with being the best fishermen and using the greatest variety of fishing apparatus of any natives in the South Seas. We unfortunately found but little fishing gear of any kind. Two wickerwork fish-traps, nearly the same pattern as those seen at Funafuti, were purchased.

We were informed that the scarcity of native fishing apparatus among these people is due largely to traders, there being many stationed in various parts of the atoll, who discourage native manufacture and lead the people to either forget how or not care to make any article which may be substituted at the store by something inferior in quality but sold for a high price.

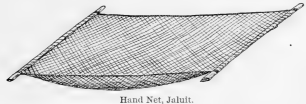
The canoes of Tari-Tari differ in some respects from those of Apamama and Tarawa. They are more nearly like the canoe of Maraki; that is, the bottom is one solid piece of wood, and the sides and top are planked. Two canoes were being built in the village, a departure from the original type, flat on the bottom and made of 1½-inch boards. The first strake was also boards and flaring outward like a dory. This type is comparatively new in canoe-making and was probably introduced by the traders. Above the garboard strake the planking is put on in the manner of the Apamama canoe. A canoe of this kind is much better adapted to landing on a rough beach or reef than one with a fragile bottom.

In a village a few miles from Butaritari were a number of canoes that had been given a coat of coal tar.

THE MARSHALL ISLANDS.

We arrived off the southeast coast of Jaluit Island January 9. This part of the island is low, with but a scant growth of cocoanut palms; pandanus trees and a thick growth of underbrush reach as far as the beach. The ship entered the lagoon through the southeast pass and anchored off Jaluit, situated on Jaluit Atoll.

All the beaches on this part of the atoll are very rough and make off with a gradual descent. Seines over 15 or 20 feet in length can not be hauled on them. In front of the village is an accumulation of sand, but in most places north and south, immediately below high-water mark, the shore is covered with sharp coral and coral slabs. The reef is about 600 feet wide. Outside the lagoon, opposite the village and for a couple of miles south, the reef is narrower. Above the reef the beach is high, composed of a banked-up mass of broken coral rock thrown up by the sea. Lower down, some 30 feet from the line of





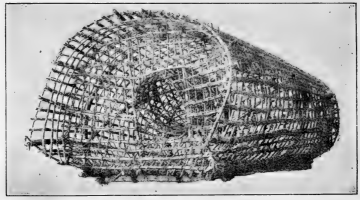
String of Cocoanut Leaves used with Hand Net.

vegetation, the reef platform commences and makes off quite level. This reef is the principal fishing-ground in the vicinity of the village. Most of the fish consumed by these people are taken on reefs situated some 8 miles north of the pass. We were informed that there is a prolific ground at a small islet in the lagoon 4½ miles from the village. During our stay here the people went on no fishing excursions.

Hand lines from over the ship's side took 7 fish in number, 5 species. On a submerged reef near the ship the wire fish-traps caught 5 fish, 3 species. The crab net and hand lines had no success. Fish were plentiful about the ship, but could not be induced to take the hook. A trammel net set 24 hours in 12 fathoms of water had in it 2 sharks and a small coral-fish. One end of the net caught on the bottom and was badly torn.

Several trials were made with a collecting seine on a beach adjacent to the village; altogether a half bushel of small fry was taken. In a pool on the reef about a mile farther south 19 species were captured by barricading the pool. No attempt was made to haul the seine.

Fish are chiefly taken by spear, net, and trap. The net is neither a drag seine nor a gill net. Attached to poles, a piece of cotton webbing, 8 by 4 feet, is used as a barricade and scoop, in conjunction with a string of cocoanut leaves. Four men repair to the reef, two carrying the net and the other two the string of leaves. The leaves are about a foot long, split into shreds, one end fastened to a sennit rope about 60 feet long. In the water the leaves swing back and forth like seaweed attached to a rock. A school or a number of fish being seen, the men carrying the string separate and endeavor to get between the fish and the outer edge of the reef. This being accomplished, they draw together and at the same time approach the men holding the net, dropping the fringe-work of leaves behind them. The object is to drive the fish toward the men with the net, they frequently shifting their position according to the way the fish move, either to the right or left. Fish once inclosed in the circle of leaves will not attempt to pass under



Fish-trap, Jaluit,

it. The circle is gradually made smaller and smaller by drawing the string together. At last the fish are forced over the net and lifted up in it, taken out and placed in baskets. Repeated hauls are made, and frequently a distance of 2 or 3 miles is covered in a single tide.

The original spear of bone has given way-to one of iron.

Another simple device for catching fish is with a braided rope of cocoanut leaves 10 to 12 feet long. These ropes are operated at high water on the beach in the lagoon near the village, men, women, and children taking part. In the evening, when the tide serves right, a dozen or more people may be seen sitting on the beach attentively watching for signs of fish to appear. Not until the school is within a few feet of the beach is any attempt made to secure it, at which time the natives rush into the water, surround the school, and frighten it to the beach by pushing the leaves through the water. In this way the fish are crowded to the shore and thrown on the beach with dip-nets, several people being stationed at the water's edge for that purpose.



MARSHALL ISLAND CANOE ON BEACH.



MARSHALL ISLAND CANOE UNDER SAIL.

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Fish are daily caught in this manner; it would seem easy for them to make their escape, but such is not the case.

Fishing with wickerwork fish-traps is quite extensively carried on. The traps are made of pliable withes and put together with cocoanut thread. They vary little in size and none in shape. The average size is 31 inches long, 30 inches wide, and 20 inches deep; the front end is concaved $5\frac{1}{2}$ inches; door in rear $5\frac{1}{2}$ by 7 inches; the mouth of the lead is 9 inches in diameter, $2\frac{1}{2}$ feet long, and shaped like a powderhorn, the concave side next to the bottom of the trap. About a foot of the lead



Sailing Canoe, Jaluit, Marshall Islands,

on the underneath side is open. Traps are set in deep places on the edge of the reef and in channels. There are few places in the lagoon, any considerable distance from the shore, the fish from which are considered fit to eat. We were told by our native pilot that poisonous fish were plentiful in all parts of the lagoon and that no fish should be eaten before being examined by some of the people on shore.

At Jaluit we found a sailing and paddling canoe of an entirely new style, and made principally of bread-fruit wood. They are constructed more on the order of a vessel than any previously examined. The planking is heavy, varying in thickness from 2 to 3 inches. The largest tree on the island would be too small to make a dugout shaped like these. The largest canoe now found in the Marshall Islands is said to be much smaller than many of those built before the advent of the white man, when canoes 60 and 70 feet long are said to have been common, and long distances were traveled in them, many families taking passage. Canoes of such size have long since been supplanted by schooners ranging from 20 to 40 tons. The schooners are for the most part owned by the chiefs and kings, as the common people are not able to accumulate in a lifetime a sufficient amount of money to purchase one.

Land tenure, or feudal system, still prevails among these people. It was reported that several kings have a yearly income of \$5,000, all derived from copra.

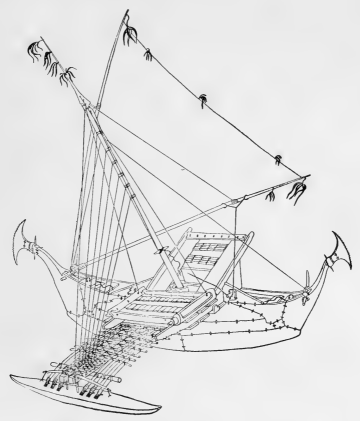
In several of the islands native boat and vessel builders are doing good work, their skill in canoe-building being of material aid in constructing a vessel. Many of the schooners are built in San Francisco.

At the village were four large sailing canoes and fully a dozen small ones. We seldom saw a small canoe in the water, and only on two occasions were the large ones afloat, and one of these times it was at our request. Although these people have long been associated with white men, the shape, build, and rig of the primitive canoe have been retained to a remarkable degree, more than at most places where civilizing influences have existed for the same length of time.

The Marshall Island canoe is too complicated in its construction to attempt a full description of all its parts; the sketch here given will be more comprehensive than a written description. It may be well, however, to give a brief account of the manner in which they are put together. Heretofore the canoes that have come under our notice have been more or less symmetrical—that is, both sides alike, but in this canoe we find one side larger than the other, the outrigger side being more rounding and fuller than the lee side. To illustrate, if a line be drawn from the center of stem and stern, it will be found that there is a difference of several inches between the two sides, the outrigger side always the larger. Whether the canoe be large or small, it is built in this peculiar manner. The object in building the lee side with so much more dead-rise than the weather side is on account of its presenting a flat and nearly perpendicular surface to the water, which acts in the same manner as a centerboard.

The sailing canoes were all about one size, not varying over a foot in length and a few inches in width. The dimensions of the one we measured were as follows: Length, $20\frac{3}{4}$ feet over all, and $17\frac{3}{4}$ feet on the water-line; width, 30 inches; depth, $31\frac{1}{2}$ inches; draught, 27 inches, greatest in the center, rocker keel. The outrigger float was of hard wood, $17\frac{1}{2}$ feet long, $10\frac{3}{4}$ inches wide, and 9 inches thick, and round on the bottom. If a section of the float should be cut off, it would represent an inverted top. The float is well proportioned, very straight

on the bottom lengthwise, and slightly turned up at each end. Length of outrigger frame, 11½ feet; width, 46 inches, composed of eight pieces, two centerpieces, 3 inches square, forming a kind of backbone. The side pieces fasten directly to the float, forming a slight curve at the ends. The center frames project out from the side on a level. The bend in the side pieces is formed by a cross piece thrust under the center frames, and the side pieces seized to it. On top of the middle frames, near the outer ends, is a strong withe nearly 5 feet long, with



Sketch of Marshall Island Canoe.

the ends drawn down and fastened with sennit to the top of the float. The holes in the top of the float are mortised out from each side, leaving over the holes solid wood 3 inches long by 2 inches deep, around which the sennit is passed in seizing the ends of the cross pieces to the float. Near the outer end of the center frame are seven short pieces, to which the shrouds are fastened. Arranged inside of these, extending all the way across the frame, are eight other pieces, which give considerable support to the structure and are used for fastening things upon.

Commencing at the weather side of the mast and projecting out by the gunwale $2\frac{1}{2}$ feet, and securely fastened to gunwale and outrigger frame, is a raised platform, used for seats and also for stowing articles on. In a moderate breeze the occupants of the canoe, except the man steering and the one who tends the sail, seat themselves on the platform; as the wind increases in force they move farther out on the outrigger frame, acting as shifting ballast. - On the lee side is another platform, larger than the first, used for the same purpose, care being taken, however, to have the weights evenly distributed. Both of the platforms are made of hard wood, the sides and ends carved, with an attempt at ornamental display. The lee platform is built out at an angle, resting on a double bulkhead. On the gunwale between the bulkheads is a heavy piece of plank, to which the middle part of the platform is fastened. The whole structure is very strongly built and, like all other parts of the canoe, the platforms are seized together with the usual cocoanut fiber line. The two bulkheads answer a double purpose, namely, a foundation and support to the lee platform, and a substitute for timbers. There are two permanent thwarts in one end and one in the other; these being large and heavy, they also take the place of timbers. Both fore and aft is a heavy breast-hook. The bow, cutwater, and headpiece, which also includes the stern, is gotten out of one piece of timber, the breast-hook being a part of it. The planking is seized together in the usual manner of all South Sea Island canoes, with pandanus leaves and a white pitch between the seams.

The planks are not of uniform size, short pieces being fitted in between the large ones, as if there were no more to be had. In many cases this is no doubt true. It being difficult to obtain wood of sufficient length, short pieces are utilized, this being a necessity rather than a style. The bottom is protected by a false keel. When not in use, these canoes are always hauled out on the beach.

The mast is stepped between the platforms on a level with the gunwale, not stationary, but in a groove. As the mast is stayed forward each time the course is changed when beating to windward, it is necessary that the foot of the mast be free to work in the step. The gunwales are fitted somewhat like the deck of a vessel, with a waterway $4\frac{1}{2}$ inches wide, and above what may be called a rail, $2\frac{3}{8}$ inches high, all cut from one piece of wood. Considerable cargo can be carried in the hold, but it must consist of material that will not be injured by getting wet, for in a choppy sea considerable water is taken aboard.

The sail is made of strips of matting sewed together, in shape very much like the sail of the Italian fishing felucca of San Francisco and the Mediterranean, except that it has a boom. The mast is 23 feet long and $3\frac{1}{2}$ inches in diameter at the step, carrying its size all the way up. The masthead and topmast is made of one piece, of much harder wood than the mast, scarfed on and neatly seized. There are no blocks.

The halyards are rove through holes in the head of the mast. The wood being very hard, the holes become very smooth. The gaff is 24 feet long and $2\frac{3}{4}$ inches in diameter in the middle, tapering to 2 inches at the ends; boom the same length as the gaff, but heavier. It is oval-shaped, the sail bent to the narrow edge.

The mast is supported by seven shrouds, all on the weather or outrigger side, one leading from the masthead and the others arranged equal distances apart below it and fastened to the outrigger frame. Besides the shrouds are two masthead stays made fast to pins at the bow and stern. The pins are also used for fastening the tack of the sail. The stays are temporarily made fast, one being slacked up and the other hauled taut each time a tack is made. This admits of the masthead being hauled forward. The halliards, a single part, is made fast to a cleat 2½ feet above the foot of the mast. The sheet is also a single part made fast to a bridle on the boom, and the hauling part to a cleat on the weather side of the gunwale just abaft the platform. We were told that cotton sails have been tried, but were too heavy and hold too much wind. The mat sails are lighter and more porous, allowing a portion of the wind to pass through them. This is very essential, particularly when a strong breeze is blowing accompanied by occasional squalls. At such times the sail has to be handled quickly, and as there are no reef points or any means of reefing the sail in the ordinary way, it is triced up by means of a spiller. This brings the weight of the boom and sail near the masthead, and in the case of a cotton sail being used it would make the canoe top-heavy. The spiller consists of a line made fast to the boom in the center of the sheet bridle, passing up the lee side of the sail through a hole in the masthead a little above where the halliards reeve; thence to the forward side of the weather platform, where it is made fast. There are two of these spillers, but only one is used at a time. The second one is on the opposite side of the sail, also rove through the masthead and the end fastened to the other side of the weather platform. By this means there is always a spiller on the lee side of the sail ready for use.

Ordinarily three men are required to sail a canoe—one to steer, one to tend the tack of the sail, and the other stationed at the spilling line. When a squall strikes or a sudden gust of wind comes up, the boom is lifted by pulling on the spiller. This immediately decreases the sail area as much or as little as may be desired, regulated according to the strength of the wind. The force of the wind having passed, the spilling line is slacked away and the boom and sail drop dropped down. If the breeze be steady, but too strong to carry all sail, the boom is hauled up, reducing the sail to the required area that can be carried.

When running free, or with the wind abeam, there is little difficulty in handling a canoe of this rig. In beating to windward, however, more or less complications are likely to arise, such as getting the sail aback or the boom getting adrift, either of which might cause considerable disaster in a stiff breeze. Should the sail get aback in a strong wind, the mast would go over the weather side, there being no shrouds or stays on the lee side to prevent it.

As previously stated, an outrigger canoe in beating to windward does not come in stays and go about on the other tack, and it may be interesting to some to know how windward work is performed with the wind always blowing against the same side. This is done by the bow and stern changing places, as it were, in such a manner to permit first one end and then the other to point to windward. When a tack is to be made, or we might say a hitch made to windward, the sheet is eased off and the tack lashing on the lower end of the gaff removed, at the same time slacking up the forward masthead stay and hauling taut on the after one, until the masthead falls forward on a line with the stern. The tack of the sail is now swung aft, always on the lee side of the mast. As the tack is carried aft the bow swings off, and what was formerly the stern now becomes the bow, which now points to windward. The tack is lashed to the pin at the bow, the sheet hauled in, and the canoe is on her course, having made little or no leeway, the time occupied being not over half a minute. While a canoe can not be put about as quickly as a sailboat, yet the quickness with which everything is performed is remarkable considering the number of things to be done.

The steering is done with a paddle 10 feet long; near the upper part of the blade is attached a lanyard, half the length of the canoe, the end of which is made fast under the lee platform. When all is ready for tacking, the man steering drops the paddle overboard and stands by to receive the tack of the sail as it is swung to him. Having secured it in position he hauls taut the mast stay, sees that the spilling line is clear and ready for use, and then takes the part of a lookout. In the meantime the other man has hauled in the sheet, made it fast, picked up the paddle which was floated aft, and becomes steersman. Thus they alternate in positions.

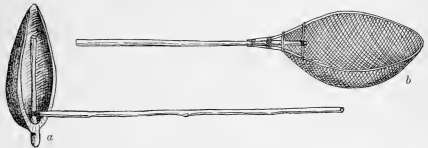
At times considerable water is taken in, and as the canoe is deep it necessitates a long-handled bailer, which is similar to the one noticed at Nukutavake, with a stick lashed to the handle for lowering it into the bottom of the canoe and hauling the water up.

Considerable care is taken of the sails, as they last but a short time if not protected from the weather. When the canoe is not under way the sail is lowered, neatly furled, and covered with mats, the mats made to fit the sail. When a shower comes up while making a passage, the sail is lowered and furled and the canoe is allowed to drift until the rain passes over.

On the morning of January 14 the *Albatross* steamed out of the lagoon through the pass on the south and west side of the island. The

rim of the atoll is very open here and there are many cuts where the sea enters at high water. Many bonito and flying-fish were schooling off the cuts and along the fringing reef. On the following morning we arrived off the southern end of Elmore or Odia Atoll. Skirting along the shore to the westward, we saw no huts or other signs of habitation until we approached a narrow cut leading into the lagoon; here five people were fishing with dip nets and spears. The fringing reef on this side of the atoll is very narrow, as are the beaches. We frequently ran into schools of flying-fish.

Late in the afternoon we arrived off Namu Atoll, approaching it from the south side. The beaches are narrow, with considerable rock scattered over the ground. The rim of the atoll is broken into many islets. Near the edge of the reef were numerous fish jumping. Two natives were fishing with hand lines from a canoe and several more people were fishing on the reef. A mile or so away smoke was seen



a, Canoe Bailer, Marshall Islands. b, Dip Net, Rongelab.

rising from among the palm trees, indicating the presence of a village. Shortly after we ran into an immense flock of birds feeding on crustacea or small fish. Bonito in considerable numbers were about, evidently feeding on the same material.

RONGELAB ATOLL.

In the afternoon of January 17 the ship entered the lagoon of Rongelab Atoll and came to anchor off the village on Rongelappelap Island, one of the most northern atolls in the Ralick Chain, 380 miles from Jaluit. In the immediate vicinity of the village there are no seining beaches. About a third of a mile to the eastward there is a small, smooth beach, and near the entrance to the pass there is another which covers a considerable stretch of ground. At all other places as viewed from the ship the shore presents a very rough appearance. We observed no reefs or pools such as are found at most atolls.

In the evening hand lines were put over the ship's side in 25 fathoms of water; character of bottom very rough. Sharks were plentiful, carrying away most of the hooks and sinkers. Two fish were caught. The surface electric light attracted a few small forms of animal life.

There was a scarcity of fishing apparatus to be found at Rongelab. We saw no wicker-work fish-traps in the village or stone traps about the island. Shell fish-hooks, 3 dip nets, and 2 small pieces of net were observed, the net the size of those used at Jaluit in connection with the string of cocoanut leaves. Probably these were used in the same manner. The dip net used by these people is $3\frac{1}{2}$ feet long, 13 inches wide in the center, and tapering toward the outer end and at the handle. The handle is 6 feet long and 2 inches in diameter; size of mesh in net 2 inches. The bow is cut from two pieces of wood, flaring out at the top edge, forming a thin lip turned outward. The outer part of the bow is jointed together and seized; the inner ends are fastened to the handle by two neatly-worked grommets. The handle extends into the body of the net 14 inches, and across the end of the handle is a spreader or brace.

Three sailing canoes were hauled up on the beach and, like those of Jaluit, they were well protected from the weather. They were found to be the same build and rig as the Jaluit canoe, excepting that on the



Showing Build of Rongelab Canoe.

weather platform there is a bunk house 6 feet long, $4\frac{1}{2}$ feet wide, and $2\frac{1}{2}$ feet high; frame made of withes and covered with coarse matting of pandanus leaves. This apartment is occupied by women and children, when they are on board; at other times by the men.

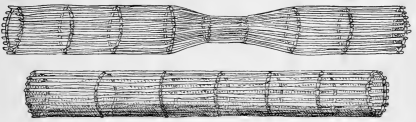
While the small canoes are of the same type as the large, they are invariably made of fewer pieces, always five; at least all those we saw were made of that number; the bow, stern, and bottom are dug out of one piece. Unlike the small canoes of Jaluit, these carry a sail. The mast is unshipped each time the sail is taken in, and is handled in the manner of a spritsail. Instead of from five to seven shrouds, as the large canoes have, there is only one, set up with a toggle at the outer end of the outrigger frame.

LIKIEB ATOLL.

On the morning of January 18 the *Albatross* left Rongelab Atoll. When off South Pass many flying-fish and bonito were observed. On the morning of the 20th we arrived off the southwest end of Likieb Atoll, about 135 miles from Rongelab. This atoll belongs to the Ratack Chain, which lies to the eastward of the Ralick Chain and parallel to each other, both comprised in the Marshall Archipelago.

A mile or so from the shore the beach has the appearance of being perfectly smooth, but on nearer approach a fringing reef covered with old coral comes into view. Near a narrow cut on the west end of the beach is a long wall of upheaved beach rock, and across the mouth of the cut are scattering bowlders; immediately on the inside of the cut the bottom is quite smooth. We subsequently learned this to be one of the native fishing-grounds. The beach above the reef on either side of the cut is composed of very white sand, and makes off with a gentle slope; the reef also makes off quite level.

South and east of Mat Island is a chain of islets, with submerged reefs between. The islets vary in size and shape, each one encircled by a sandy beach. A few of the reefs, or broken parts of the atoll rim lying between the islets, are out of water; at high tide and when the sea is running high they are awash. Further to the south the reefs are covered with small bowlders and patches of live coral. Two islets inside the lagoon afford the only places in this vicinity where collecting with a seine might be carried on with success.



Fish-traps, Likieb Atoll.

There are no seining-beaches near the village, the entire shore being covered with fine coral. At a point some little distance to the northward is a sandy beach where collecting may be done at high water. Just below low-water mark a profusion of coral heads appear. Our time being limited, we did no shore collecting.

In the evening the usual number of hand lines were put over the ship's side, and a crab net and fish-traps were set, but without results. A few gar-fish, shrimp, and a number of small fry, which had the appearance of young sardines, were attracted by the surface light and taken in dip nets. Some 20 feet below the light were some large fish, but they would approach no nearer.

The fish-traps are constructed on the order of a fyke net and similar to the salmon stream traps used by the Indians of southeast Alaska. They are cylinder-shaped, 8 to 12 feet long, and 10 inches in diameter, and are much less complicated than those seen by us elsewhere, consisting merely of a number of wooden hoops set 12 to 14 inches apart, having withes and bamboo strips seized on the outside; spaces between the strips, 2 inches. Some of the traps have one end larger than the other. The lower or bottom end is covered with a piece of webbing,

easily put on or removed. This style of trap is used in narrow cuts and channels, or in other places where fish may be driven.

Traps are placed near the entrance of channels and narrow cuts, or in rock pools on the reef. When fish are seen near the mouth of a channel, a trap is placed in it and there is an effort made to drive the fish into the channel. In many instances this proves a success. By forcing the fish into the narrow passage, more or less of them must necessarily enter the trap. The trap is then taken out, the contents are emptied upon the beach, and a lookout is kept for another school. The morning or evening is the most favorable time for taking fish in this manner.

Hook-and-line fishing is also carried on in the morning or in the evening just before dark. Rods are generally used, the fishermen standing on the coral rock, casting out into deep water. American and English hooks are preferred to their own make. In trolling in the passage or outside the lagoon for bonito or other fish a steel hook is used in connection with the pearl-shell hook, the native hook being fastened above. The bright color of the shell hook attracts the fish, at which he bites. If he escapes, he is generally caught by the other.

In capturing fish of all kinds on the reef, spears made of common rod iron and fish-hooks straightened out are used. Turtle are taken at all seasons, mostly on and around isolated islands. Flying-fish are most abundant from January to May. They are caught at night, being attracted to the canoes by torches and scooped up in dip nets, all of the canoes of the village engaging in the fishery.

At Likieb we found the same style of sailing canoe as at Rongelab and Jaluit. The small canoes, however, differ slightly; some are fitted with sails, while others of equal size are wholly propelled by paddles. There is not the noticeable difference between the lee and weather side of these canoes as compared to those at other islands in the Marshall Island group. Neither is the same style of top plan strictly adhered to. Some changes also have been made in the bottom; the change has come about gradually, covering a period of about fifteen years. The following are the dimensions of one of the old-type canoes: Length over all, 13 feet 2 inches; 7½ inches from the gunwale to the water line, and 16½ inches from water line to keel, making a depth of 24 inches; width, 15 inches; very sharp on the bottom, with the weather side slightly rounded out. Outrigger float, 8½ feet long, 7 inches wide, and 6½ inches thick. The outrigger frame is made up of 5 crosspieces, with a backbone of 2 larger pieces, the light ones being fastened to the weather gunwale, the heavy pieces to both gunwales. On the outrigger side there is a platform 24 inches square and on the lee side one 22 inches square, both raised 2½ inches above the gunwale.

The other canoe, which is a departure from the old style, is flat on the bottom and is deep in proportion to the width. Although flat on the bottom, it would not remain upright on the water without the outrigger. The float is the same as on the large canoes. The outrigger frame is a rude affair, made of two strips of joist nailed together. The canoe itself is made of logs in the usual manner and fastened with cocoanut fiber. Forward and aft of the outrigger frame is a half-deck. This leaves an opening on either side of the crosspieces to stand in when paddling. A canoe of this kind was just finished and ready to put in the water, with the following dimensions: Length, 15 feet; width, 17 inches; 1 foot wide 2 feet from the bow and the same width 2 feet 7 inches from the stern; waterways all the way round, 4 inches wide, except where joining to the solid part of the bow and stern—at these points it narrows to 2 inches; outrigger float, 13 feet long, $9\frac{1}{2}$ inches wide, and 8 inches thick; distance from the side, $7\frac{1}{4}$ feet; the outrigger frame consists of two pieces of joist.

A canoe was being constructed out of boards on the plan of a dory, with an outrigger like the one just described. The old method of canoe-building is being abandoned gradually, and in a few years the large sailing canoe, and also the small ones, will have disappeared.

At this late day no very long passages are made in canoes; formerly, before the introduction of sailboats and schooners, canoes of large size were common. Inquiring into the merits of the sailing canoe as compared to the average sailboat of equal length, we were informed that a canoe in windward work, when the sea is choppy, is not equal to a fast-sailing boat, but with a beam wind and running before it she is superior. In beating to windward the canoe is somewhat handicapped by the large amount of water she takes in, and in a rough sea almost constant bailing is required. While the canoe possesses fairly good seagoing qualities, white people living in the islands claim that it falls short of the average boat for all-round work. Formerly many canoes were lost in making passages to distant islands.

A Portuguese from a whaling ship landed on this island about forty years ago and shortly after married a native woman and became a trader. With him was the beginning of a change in affairs pertaining to the island. We were informed by him that a number of years ago Capt. Charles Foster, of Oakland, Cal., built a 40-ton schooner here, and among those whom he had to help him were the two sons of the Portuguese trader. From Captain Foster they learned much about shipbuilding, and soon began building boats and schooners for themselves. That they have progressed wonderfully is clearly shown in the schooners and boats launched from their yard, which compare favorably with many of those built in California and brought here to sell.

The shipyard is on the beach at the village. It is sheltered from the rain and heat by a high roof. Tools of all kinds, such as used in a shipyard, were lying about, and some of the most improved make.

The sailboats built here vary in length from 22 to 35 feet, equally divided between the square and sharp stern. A schooner of about 12 tons, recently launched, lay at anchor in the lagoon. On being asked the cost of such a schooner ready for sea, the builder stated that if a chief should purchase her the price would be \$1,000, but that any other person could purchase her for considerably less. Nearly all of the chiefs in these islands are wealthy and the other natives correspondingly poor, hence the two prices. Even the poorest person among the natives aspires to have a small schooner.

The knees and timbers for vessels and boats are cut on an island on the western side of the lagoon. The wood is called "kauoe," and looks like black walnut. With age it becomes very hard, and is said to be as durable as oak. The wood used in other parts—such as plank, spars, booms, gaffs, etc.—is shipped from New Zealand.

WOTJE ATOLL.

Just before dark, January 21, the Albatross entered Rurick Pass, Wotje Atoll, and came to anchor in the lagoon in 25 fathoms of water. Here the surface light attracted but a small amount of life. Hand-line fishing was a failure. The rim of the atoll here is nearly submerged, there being but few places where the sea breaks in ordinary weather; but the submerged part of the rim could be plainly seen, reflecting a pale greenish color along the middle, intermingled with bluish tints at the edges, which, combined with an occasional comber, breaking and splashing its white foam in streaks over the surface, made a strong combination of colors. The main channel could be distinguished by its water being the same color as the sea outside.

The following day we entered the passage on the southern side of the atoll, steamed across the lagoon, and anchored off the village. The inhabitants number about 200, and seem to have had little communication with the outside world. The beaches are smooth high up, near the margin of the palm trees, but rough a short distance below. No seining was done; neither were any fish seen near the shore except two sharks about 200 yards from the beach.

The canoes at this island did not differ noticeably from those at Jaluit and Rongelab. Two styles of fish-traps are used—the one described at Jaluit and that mentioned at Likieb, the latter being the more common. One cylinder trap was 14 feet long. The man who owned it was not inclined to part with it at any price. No spears, nets, or other fishing apparatus were found in the village.

In the evening a considerable amount of minute surface life was collected and 3 specimens of coral-fish. Among the other fishes attracted by the light and captured were half-beaks and a species resembling young herring. Several natives, returning from a fishing trip, came on board with 2 craw-fish, which were purchased and placed in alcohol.

ARHNO ATOLL.

Early in the afternoon of January 24 we entered Dodo Passage, 160 miles from our last anchorage, steamed along the shore of the lagoon, and came to anchor off Terranova village.

Hand-line fishing from the ship was not very successful, and fishing with traps was a complete failure. The surface light was the means of attracting coral-fishes, young octopus, a small eel, several species of small fry, a number of annelids, and various forms of crustacea.

For several miles each side of the village the reef on the lagoon side is very rough and jagged, and several trials with a seine proved a failure. At extreme high tide it is possible to use a seine to some advantage, provided the fish come close inshore; otherwise nothing can be accomplished with this apparatus. In subsequent trials with a 15-foot seine over the same ground we came across a small sandy spot, in a bend partially hidden by coral bowlders, where 15 mullet and 2 bonito were taken. On the outside reef, in the rear of the village, we found a mass of coral slabs, forming a sea wall all along the beach, protecting the cocoanut and pandanus trees from the surf. Just below the wall is a strip of sandy beach 25 or 30 feet wide, suddenly merging into a smooth, level platform, on which we found many pools. The platform averages 300 feet in width, upon which the sea breaks heavily, sweeping over it at a depth of a foot or more, filling the pools and churning the water into foam. Many fish were seen darting in every direction. At another time we visited the reef when the tide was out. A heavy sea was breaking against its outer edge, sweeping part way up the platform. Fish were plentiful, but owing to the clearness of the water the seine failed to capture any, although a small collection was made with a dip net in the pools farther up. No natives were fishing at the time. We were informed that the short square net and rope of cocoanut leaves were employed and that hours were frequently spent without taking a single fish. At other times large numbers are captured in a few trials. Much depends on the state of the tide and the force and direction of the wind. Under these circumstances we were not surprised at the smallness of our catch.

Late in the afternoon of the same day we landed on an island in the lagoon, about three-fourths of a mile from the ship and about the same distance from the main shore. At the time of our arrival a heavy rain squall came up, which lasted until dark, preventing us from testing the ground with a seine. Earlier in the day a party anchored in the dinghy off the island close to the shore, among a lot of coral heads, two natives selecting the places for fishing. In trials lasting about three hours 7 fish were caught, among which were 4 species. The only bait which they could be induced to take was hermit crabs.

Three miles to the north and east of Terranova lies another village, and about halfway between them are three stone traps and the ruins of several others, built of coral slabs and pieces of broken coral.

The canoes observed at Arhno were small dugouts and require no special mention.

On the morning of January 28 the *Albatross* left the lagoon and made a detour around the northern shore of the atoll, thence skirting along the western shore. Here the rim of the atoll is submerged in many places, forming many islands, some of which are inhabited. We were told at Jaluit that this atoll supported nearly 2,000 people, but saw nothing to lead us to believe that such a number exist here. In coasting along the shore we saw many fish-traps.

At the islands we visited in the Marshall Archipelago the contrast between the build of the canoes and that of the houses was very noticeable. Much care is taken in the make of the former, but very little in the latter. In all other groups visited well-made houses and huts were noticed.

THE CAROLINE ISLANDS.

On the 29th we arrived at Jaluit and remained there till February 5. Leaving the Marshall Islands, the ship proceeded to Kusaie, the most eastern island in the Caroline group, a little over 400 miles from Jaluit, and came to anchor in Port Lottin, the most southern harbor on the island. The island is volcanic, $8\frac{1}{2}$ miles long by $5\frac{1}{2}$ miles wide. Its highest point is 2,155 feet. A heavy and luxuriant growth of vegetation covers the entire island almost to its highest part.

The harbor is small, and is fringed with coral reefs on the east and west sides; at the head is a long stretch of sand and mud, forming a bar, which at low water is bare. The bar has been formed by two small rivers that empty into the harbor above. About 150 feet is the average width of the rivers at their mouths, narrowing to less than 50 feet half a mile up; the depth varies from 2 to 5 feet, with an occasional sand bar where a canoe will barely float. The village is on the east side of the harbor at the mouth of the river.

In the rivers were many small fish, but repeated trials and failures demonstrated that they would not take a hook. A fair representation of the fishes inhabiting the rivers was taken in a small collecting seine. A large seine can not be hauled, owing to the tree stumps and branches strewn over the bottom. Two large eels were caught and off the mouth of the river, inside the bar, several hundred mullet were taken.

Very little hook-and-line fishing is carried on by these people. Nets are used for the most part, although spears are sometimes operated on the reef. Women do all the fishing, we were informed, and during our stay here we saw no men taking part in it. This is probably due to the fishing-grounds lying so close to the village, protected from the sea. The fringing reef on the south and east sides of the island makes

off a considerable distance, in some places a third of a mile, in others a few hundred feet, forming a shallow lagoon, in which fishing may be performed in all weather. During a storm, when the sea is breaking on the outside reef the lagoon is smooth.

The reef nets are 75 to 100 feet long and average 8 feet in depth, with a $3\frac{1}{2}$ -inch mesh. They are made of two-stranded cocoanut fiber, which is strong and capable of bearing considerable strain; floats of koa wood, 6 inches long and $2\frac{1}{2}$ inches in diameter, are placed from 4 to 5 inches apart. On the foot line are heavy shells. These nets answer every purpose of a seine, though not used in the same manner. They are not dragged, chiefly on account of the rough bottom; neither is a canoe used in setting them.

From 10 to 12 women gather a net up in their arms and carry it to the edge of the lagoon, where they wait for the appearance of fish. When a school or a number of fish is seen the women form a semicircle, carrying the net in front of them, wading out and dropping it around the place where the fish were observed, and quickly drawing



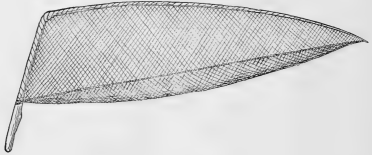
Dip Net, Kusaie.

together the ends. The two women holding the ends begin beating the water with sticks, to frighten away from the mouth any fish that may be near it. Soon one of the women steps over the net and also splashes the water with a stick. This causes the fish to scatter, many of them jumping over the cork rope. Fish that jump over the net are prevented from making their escape by a second net, 20 by 8 feet, attached to poles, the poles resting on the bottom and held at an angle.

The hand net is hung so as to form a kind of bag into which the fish fall. In addition to the square hand net for capturing fish that jump over the cork line, large dip nets are held in readiness by the women stationed along the outside. Finally, the large net is gathered into a small compass, picked up, and the contents are emptied into the baskets. After a haul has been made, the net is carried to another part of the lagoon or reef and is again set. This performance is frequently repeated with no success.

Our experience had been that few fish could be approached near enough to capture with a seine, even when exercising great caution, and how these people managed to capture a single individual with such rude apparatus was to us a source of considerable wonder. The dip nets used in connection with the reef net are $9\frac{1}{4}$ feet long, including the handle; net part or bow, 44 inches long by 28 inches wide, tapering where it joins on to the handle. The bow is made of withes, the net of cocoanut thread, and the handle of koa wood. The material of which the net is made is very light, which makes it easy to handle. It differs in style from most dip nets in having a deep bag varying from 18 inches to 2 feet. The extra length of bag is for carrying fish while wading in the water over the reef.

Considerable success is obtained with a wing-shaped hand net 3 to 4 feet in length and 18 to 22 inches in width, the greatest width being next the handle, tapering toward the outer end. In fishing on the reef, in pools, or in streams they take the place of dip nets, and are more effective, being easier to handle on account of their lightness and shape. The material of which they are made (pandanus) is strong; size of mesh, 2 inches. These nets are used to advantage among bowlders on the reef and in streams where fallen limbs and snags are numerous. Women and young girls operate them mostly, although

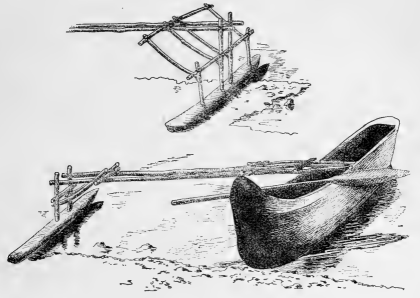


Wing-shaped Hand Net, Kusaie.

boys sometimes take part. In the lagoon or on the reef fishing is performed some little distance from the beach, gradually working in shore. By wading out from the shore and working toward it double the amount of fish are taken than otherwise would be, because when a fish is startled from its hiding or feeding place its natural tendency is to escape into deeper water. In doing so it immediately comes in contact with the barricade of nets. Each person carries two nets, one in each hand. As the fish dart out from behind rocks or other places of concealment a net is dropped in front of them and they are captured. Sometimes the net in one hand is used and sometimes the other, it depending on the movements of the fish. In addition to the nets each person carries a short stick with which to beat the water and turn over stones. Frequently small boys are pressed into service, they standing at the water's edge, turning over stones, and keeping up a splashing of the water, the fisherwomen on the alert with their nets to capture fish that may come their way. When a dozen or more people are in line along the beach it is quite difficult for all the fish to make their escape.

In company with Dr. Woodworth the writer visited a village about $5\frac{1}{2}$ miles from Port Lottin, on the east side of the island, not far from Chabrol Harbor. About half the distance led us up the river emptying into Port Lottin Harbor. We were taken in a canoe poled along by two natives. On the left bank of the stream is an impenetrable network of mangrove trees; on the right bank are vegetable ivory and palm trees, their tops forming an arch over the stream. The stream is said to contain a variety of fish, but very hard to catch.

The village consists of a single row of houses built close to the beach, and in front of each house is a fishing-ground. Some women were starting out on a fishing excursion in the lagoon, where at low water the depth is about 3 feet. At high water the sea breaks over the



Canoe and two Styles of Outrigger, Kusaie.

outside reef, bringing in quantities of mullet and other species, the outgoing tide leaving some of the fish in the shallow water of the lagoon. The fishing party had a reef net, 2 pole nets, and 3 dip nets. There is fully as much sport as labor connected with the fishing, for a great deal of the time playful antics are kept up, the young girls taking special delight in playing pranks on the older women, such as tripping them up, sending them sprawling into the water, throwing dip nets over their heads, and finally all becoming engaged in a friendly fight. If no fish are taken at one tide it matters but little, for an abundance may be caught the next. A half or even a whole day thus spent with meager results seems to amply repay these people for time and labor expended. Hand nets, previously spoken of, are used on the reef and also in the stream.

All the canoes that came under our observation were dugouts of inferior make. Most of the harbor canoes are propelled by poles, some fitted with sails. In times past it is stated that sailing canoes of large dimensions were common in all parts of the island; but for many years there has been no occasion to build canoes larger than is required around the harbor and in the lagoons. In the rare visits to other islands passage is taken on some coasting vessel.

A variation from 14 to 28 feet was noticed in the canoes on this part of the island. The 14-foot canoe is on an average 11 inches wide and 10 to 12 inches deep; thickness at the gunwales 1 inch, increasing to $1\frac{1}{2}$ inches at the bottom, and a considerable thickness of wood at the bow and stern to give strength; round-bottomed; straight fore and aft, and 2 to 3 inches wider at the turn of the bilge than at the gunwale. The outrigger float is 10 feet long and attached to the frame 6 feet from the side; crosspieces of frame 9 inches apart; stanchions connecting float to the frame 9 inches high. Two forms of outrigger frames are common, both shown in the sketch. The sailing canoes have thwarts, generally four, three on the forward side of the out-rigger frame and one on after side. Besides the thwarts there is a wide piece of board fitted across the gunwales 3 feet forward of center, through which the mast is stepped, the step consisting of a piece of wood with a hole mortised in it and nailed to the bottom of the canoe.

Mat sails long since went out of use, and sails are now made of drilling, patterned after those of a cat-rigged boat—high peak and low boom; but unlike the cat-rigged boat these sails are unshipped. One canoe was seen under sail, and contrary to any other sailing canoe we had seen she was handled in the same manner as a sailboat, that is, she was put about on opposite tacks. This being the first time we had seen a canoe handled in such a manner, we were greatly interested. The wind was light and the sea smooth. When brought to leeward the outrigger buried itself. Had the wind been fresh, accompanied by a choppy sea, we could see no reason why the canoe should not capsize. This kind of sailing might be practiced in smooth weather, but in rough weather it is doubtful if it could be done without some danger.

The floats of the outrigger of canoes used in the streams are considerably turned up at the forward end to prevent them from catching under logs, limbs, and twigs. The necessity of this was fully demonstrated in our trip down river, for in many cases the float ran up over branches and other obstacles protruding from the river bank, causing the whole structure to twist as if it were about to break. In coming down river it is quite impossible at times to avoid these obstacles, especially when making a sharp turn. In a number of instances the outrigger shot under projecting limbs and half-sunken trees, bringing the canoe up all standing crosswise the stream. No damage was done other than taking in water. Had the outrigger been put together with nails the whole thing would have been carried away.



CANOE, KUSAIE, CAROLINE ISLANDS.



PONAPI CANOE.



PONAPI ISLAND.

A run of 150 miles brought us off Pingelap Island, where we arrived early in the afternoon of February 10. We did not land, all photographic work being performed from the ship. While lying to, several canoes came off well filled with people, among whom were the king and a white man. Pingelap is a small island about 5 miles long by less than 3 wide, yet it supports nearly 1,000 people. All the canoes that came off were small, estimated length varying from 14 to 16 feet—the same type as the Arhno canoe. While lying to, several large schools of flying-fish passed us; barracuda were also plentiful, and on the passage to Ponapi both species were frequently around the ship.

We dropped anchor in Kiti Harbor, Ponapi Island, the following afternoon, February 11. The inhabitants do not seem to be much given to fishing; at least it is not so extensively carried on as at Kusaie. Here the fishing is performed chiefly by the men. Both the outer and inner harbors are surrounded by reefs. A mountain stream empties at the head of the inner harbor.

Hanging up in a shed with canoes were reef and hand nets, the same as used at Kusaie. The spears were fish-hooks straightened and lashed to poles. No other kind of fishing gear was observed. At low tide in the inner and outer harbor reefs and spits are exposed, just such places where rock pools are numerous and fish abound.

There are no seining beaches in the harbor, all the reefs and spits being too rough for seine work. About half a mile from the mouth of the stream a 50 and a 15 foot seine were dragged. Like most streams in the Tropics, it was filled with snags, there being few places free of them. In eight trials 6 mullet, a number of half-beaks, and considerable small fry were taken. In and about the mouth of the stream the bottom is largely composed of stones and broken coral. Several trials were attempted here, and each time a number of fish were in the seine, but the seine would "foul" with rock, snag, or coral, and before it could be cleared the fish escaped.

A party rowed up the river about 2 miles and tried for fish with rod and fly and bait. Nothing was caught; not even a bite was felt, although an abundance of fish was seen. To obtain a collection representing even one-half the fresh and salt water species to be found here would require many days of patient fishing.

On one of the reefs in the harbor, about a mile from the village and not far from our anchorage, a collection of star-fishes, shells, annelids, and crabs was made.

There is not the marked difference in the size of the Ponapi canoe as noticed at many other islands. A difference of 2 feet is the maximum; average length, $26\frac{1}{2}$ feet; width, $13\frac{1}{2}$ inches; depth, $17\frac{1}{2}$ inches. Outrigger float, 20 feet long; stanchions connecting float to outrigger

frame, 18 inches high; crosspieces to the frame, 3 feet 5 inches apart; platform, 23 inches wide and 41 inches long, built out 18 inches on the outrigger side. Each canoe has 6 thwarts, 3 forward and 3 aft of the platform. Between the crosspieces which form the bed of the platform are 4 other pieces, and under these are 3 others running at right angles to the top ones and parallel with the canoe, forming a bracework to the outrigger frame. We saw no built-up canoes; all that came under our observation were dugouts, but much lighter than any met with elsewhere. The model is fine and well proportioned. The bow commences to turn up abreast the end of the float, extending out gracefully, slightly flaring at the extreme end, but fairly sharp where it enters the water. The stern runs out in the same manner and forms what might be termed an overhang. Stripped of the outrigger and rigged with mast and sail these canoes would look very much like a small modern yacht. To add to this appearance they are painted with a native dye which gives the wood a decided mahogany color, the dye, or paint being put on very skillfully.

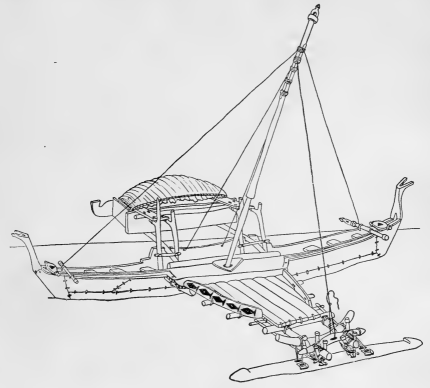
The crosspieces and entire framework of the outrigger differ from those of any canoe previously seen. Heretofore the outrigger float had been joined to the frame by stanchions in the middle; in these canoes not only have they the middle stanchions, but also a set of three on each end. The end ones, however, instead of being fastened to the frame, are attached to a brace which projects from the side at either end. The braces start from the side of the canoe at a sharp angle, meeting in the center of the outboard end of the outrigger frame. The end stanchions are composed of withes, projecting out horizontally from the brace to a point directly over the float, then bent at right angle downward and fastened to the float. The middle stanchions are also withes 3 feet 5 inches apart, each set made of six small withes placed close together at the top and spread at the bottom. The outrigger, though light, is strong and durable.

The platform which covers the middle of the canoe is braced and counterbraced, and, unlike the Marshall Island canoe, is set low. The thwarts are flush with the gunwales, dovetailed in. On different parts of the outrigger frame, particularly on the float where the stanchions join, are fancy cross-seizings of cocoanut-fiber thread. Some are to give additional strength, others are purely ornamental. Every part of the Ponapi canoe is well proportioned, and the workmanship would do credit to skilled mechanics.

On the part of the island which we visited there is an absence of sailing canoes; we saw none fitted with masts or sails, neither did we see any sailboats. Usually, even in isolated islands, where the people have long mingled with civilization, modern sailboats are found. It is presumed that modern tools are used in building a class of canoes so nicely finished as these.

TRUK GROUP.

Leaving Ponapi on February 12, the Albatross headed for the Truk Group—a part of the Caroline Islands nearly 400 miles westward of Ponapi. In the afternoon of the 14th the ship lay to off Namo Island, and in the evening canoes came off. Torching for fish on the reef and beach continued from dark until after midnight. We did not land to see the fishing, and it was too dark to examine the canoes that came off to the ship.



Sailing Canoe, Truk Group.

The following morning we passed through the outer rim of reefs encircling the Truk Group and anchored on the west side of Moen Island off the village. Truk Group consists of 13 islands and numerous islets encompassed by a series of broken reefs 35 miles in diameter. Many parts of the rim are submerged with islets between, some of which are barely above the surface at high water. The present condition of the atoll rim seems to indicate that at one time it was wholly above high-water mark, but has gradually subsided, leaving only the most prominent parts exposed. In most parts the reef is quite wide, in a number of places a mile or more, over which are scattered many bowlders of old coral rock.

For several miles, commencing at the village and running to the northward, is a series of smooth beaches, interrupted by an occasional stretch of coral. All of the beaches make offshore for some little distance. Some are protected from the wind, which has a long sweep across the lagoon, by islets lying from a quarter to a half mile offshore. In these sheltered places women were fishing with hand nets at the time of our arrival. It was noticed here, as at Kusaie, that in connection with fishing more or less play was indulged in. No men were engaged in fishing or any other labor, probably because nearly all of the people of the neighboring islands were at war with each other. It is said that the many islets, shoals, and reefs in the lagoon and on the rim of the atoll afford excellent fishing-grounds, where in time of peace the natives of all the islands find fish sufficiently abundant to supply their needs. Each island is practically independent, its surrounding reefs supplying the fish and the hillside yielding all the fruit



Paddling Canoe, Truk Group.

and vegetables required. These people may have different kinds of fishing apparatus, but the only kind in use during our stay was the hand wing-shaped net, as described on page 820.

Our seines were used on the beach for a mile or more north of the village, and about $2\frac{1}{2}$ miles south of it an afternoon was spent in the same work, meeting with considerable success. In the catch were small flounders, mullet, crabs, starfish, and shells. Large schools of mullet kept a considerable distance from the shore, only a few at a time approaching near enough for capture.

In this group there is a wide difference between the sailing canoe and the canoe propelled by paddles. The former, both in construction and general appearance, is similar to that of the Marshall Islands. The latter is a dugout, and in no way resembles the former. Without knowing that both styles of canoes were made by the same people, one would naturally suppose that each had been made by a people entirely unlike in taste and separated by a long distance. The average length of the sailing canoe is 28 feet; width, 16 inches; depth, 37 inches; thick-

ness of planking. $1\frac{1}{2}$ to 2 inches; outrigger float, $9\frac{1}{2}$ feet long and $8\frac{1}{4}$ feet distant from the side of canoe; crosspieces of frame, 30 inches apart; length of platform on outrigger frame, 7 feet; stanchions connecting crosspieces to the float, 15 inches high, 4 on each, and carved at the top. It will be noticed that the outrigger float, framework, and platform vary slightly from the Marshall Island canoe. The built-up platform on the lee side is also different in detail and like the canoe of Rongelab is covered with a thatched roof. The sail plan and rig is practically the same as the sailing canoes in the Marshall Islands. Mat sails are still used, of the same material as in all parts of the South Seas where cotton has not been introduced. A rudder $4\frac{1}{2}$ feet long, 10 inches wide, and 2 inches thick is used instead of a paddle for steering. It is detachable and is shifted from end to end of the canoe when a tack is



Canoes on Beach, Truk Group.

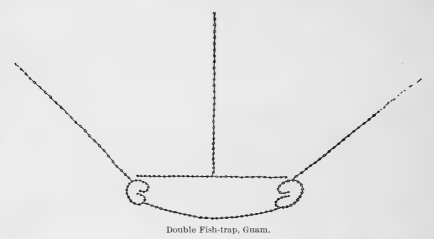
made. It is held in position by a wooden pin against which the top part rests. Round the pin and head of the rudder is a grommet to prevent it from slipping down.

In the village four canoes were building. One had recently been worked on; the others were covered with matting, no work having been performed on them for at least several weeks. Probably the war had something to do with the suspension of labor, not only on the canoes, but with almost everything else. A dozen or more small canoes were about the ship most of the time, manned by half-naked people, whose bodies and faces were decorated with native paint, presenting a barbaric picture. These canoes are ornamented at the bow and stern with carved pieces of wood on the order of a gondola. The stanchions on the outrigger are carved at the top; they are much longer than seems necessary, but without the extra length and the decorations the canoe would not be considered by the natives as finished.

GUAM

On the morning of February 21 we sighted Guam, approaching it from the southern side. At a distance this part of the island has the appearance of the southern coast of California. The interior portion is similar to Makatea, in the Paumotu group, it having a mesa surrounded by perpendicular cliffs. The shore line on the south and east side is fringed with narrow, sandy patches, with an occasional outcropping of coral rock. Passing around the northern end of the island, down the west shore in sight of Agana, gave an excellent view of the coast. Early in the afternoon the ship came to anchor in the harbor of San Luis d'Apara.

In all parts of the harbor the beaches are extremely rough and ragged. At low tide reefs covering large areas are exposed, on which are numerous pools and channels where the natives fish with spears,



mostly at night. As observed at most places, reef fishing here at night is carried on by the aid of torches.

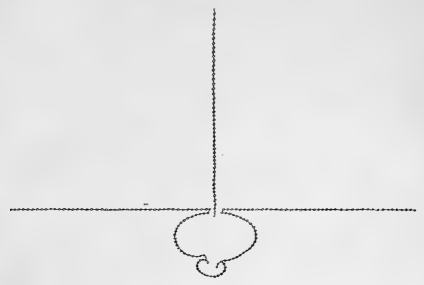
The people of Guam do not engage in fishing as much as most natives in the islands of the Pacific. They are given more to tilling the soil, and fishing seems to be a secondary consideration.

Many of the inhabitants of San Luis d'Apara living near the shore have fish-traps extending out from the beach in front of their houses. The traps are of two kinds—double and single pocket. The pocket of the single trap is about 60 feet in diameter, with two wings 150 feet each, and a lead of 200 feet. The pockets of the double trap are built 60 feet apart and connected by a bamboo fence. From each pocket is a wing varying in length from 100 to 400 feet, according to the location of the trap. The leads vary from 200 to 300 feet.

In constructing traps, bamboo is wholly used. Poles are driven into the sand and coral, placed 4 feet apart, and around them is woven, basket fashion, strips of bamboo twisted into a rope.

Only an inferior type of dugout is now seen; the original design has long since departed. The canoe now used averages 27 feet long, 18 inches wide, and 13 inches deep; width carried well forward; straight on the bottom; little or no sheer, and full at the bow and stern. There is no attempt to decorate these canoes; they are as plain as it is possible to make them.

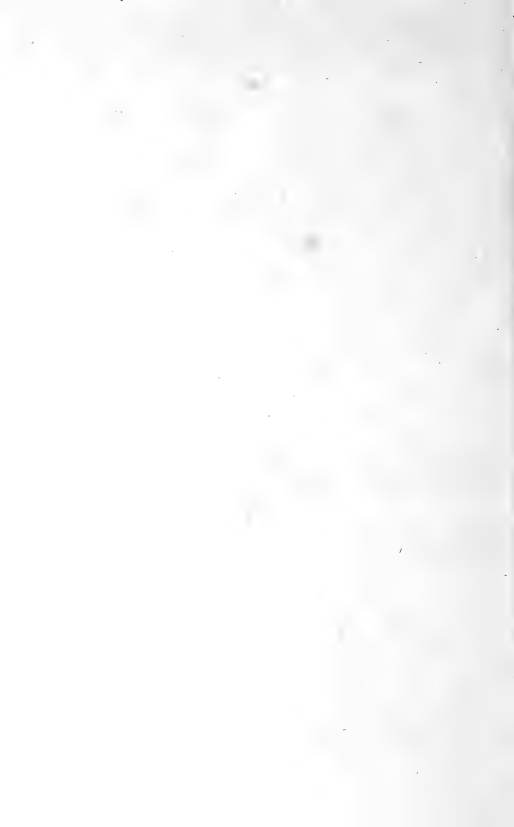
There is no platform or framework on the outrigger, only two crosspieces, fastened to the float by wooden pins, and to the gunwales by



Single Fish-trap, Guam.

seizings; outrigger float, made of hard wood, 9 feet long, 7 inches wide, and 8 inches deep; sharp at each end.

On account of the harbor being shallow in most parts very little paddling is done; a man stands in each end and with long poles pushes the canoe along at a good rate of speed. There is very little occasion for going outside of the harbor, which in a measure may account for no larger or better canoes being built.



INDEX.

I ago.	- ugo.
Abalone Fishery of California 567,570,574	Anodonta grandis footiana
in Hawaiian Islands 374	anomalum, Campostoma
Abbey & Imbrie	Anoplopoma fimbria 525
Angling Exhibit at	Anu-Anuraro
Pan-American Expo-	Apaiang Island 801
sition 329–332	Apamama Island 797
Abramis crysoleucas	Apataki Island 751
Acipenser brevirostris	Aplodinotus grunniens 216, 225, 287
rubicundus 209, 222, 235, 285	Apparatus employed in South Sea Fish-
sturio235	eries
æglifinus, Melanogrammus 269	Apparatus for transporting Fish Eggs 315
affinis, Atherinops 244	Appropriations 20
Agassiz, Alexander 743	Aquarium 319
Aitutaki Island 778	at Pan-American Exposition 294
Akiaki Island	Fishes at Central Station 47
alabamæ, Alosa	Aquiculture and Fisheries, International
Alabama Fisheries, Statistics of 693	Congress of 133-135
Shad	Argyrosomus nigripinnis 586
Albatross Fishing Trials in South Seas. 741-829	prognathus 213
Model 306	Arhno Atoll 817
Operations of	Arkansas Fisheries, Statistics of 701–707
Alewife 213, 237	Arnkil, V 743
Alexander, A. B	Arorai Island 797
Alexander, A. B., on the Boats, Appara-	artedi, Argyrosomus
tus, and Fishing Methods employed by	Artificial Flies
the Natives of the South Sea Islands,	aspro, Hadropterus 215
and Results of Fishing Trials by the	Astoria Fisheries 544
Albatross	atchafalayæ, Signalosa 275
Alexander, W. D	Atherina 242
Alofi Village	. boscii
Alosa alabamæ 280	menidia 264
ohiensis 277, 279, 664	notata264
sapidissima	viridescens 264
alosoides, Hiodon	Atherinichthys menidia 264
Alpena Hatchery 60	notata 264
Ambloplites rupestris	atherinoides, Notropis 212, 223, 236
Ameiurus lacustris 222, 235	Atherinops affinis 244
melas 171,210	Atherinopsis californiensis 244,548
nebulosus 115,	atkinsii, Gasterosteus
171, 210, 222, 235, 286, 373, 452	Atkins, C. G
American Fisheries Society	Atkins Hatching Crate 318
Mutoscope and Biograph Com-	Transportation Box
pany	Atlantic Salmon
Net and Twine Company 303	Distribution of 86
americanus, Pseudopleuronectes 240	atrimentis, Menidia peninsulæ 258
Amia calva	atromaculatus, Semotilus
Anaa Atoll	172, 173, 211, 223, 236
ancellaria, Physa 175	atronasus, Rhinichthys 172,212,223,236
Anguilla chrysypa 213, 223, 237, 287	Atwater, W. O
anguilla, Ictalurus	Auburn Lake 111
anisurum, Moxostoma 210,236	audens, Menidia 259
Annin's Egg-transportation Box	aureolum, Moxostoma 172, 210, 222, 236, 287

Page.	Page.
Awards by Paris Exposition	blennius, Notropis
Babcock, C. H	Blind Eel 22
Bacterial Exhibit at Pan-American Ex-	Blob
position 314	Blueback Salmon 22,83,50
Bag Nets used in Hawaiian Islands 399	Distribution of 8
Bag Seine	Blue Bream 17
Bailey, E. H	Cat 28
Baird Seine 308, 327	Darter 17
Baird Station	Sun-fish17-
Report 74	Bluefin White-fish 58
Baker, A. C	Blue-fish 11
Baker Lake Station	Blue-gill
Baldridge, L. E	Blunt-nosed Minnow 172,211,22
Baldwin, A. H	Boats of South Sea Islands 741-82
Bamboo Fish-car 772	Hawaiian Fishermen 394-39
Barbue	Boepple Button Company 30
Bartlett, S. P	Boleichthys fusiformis 21
Bastard Halibut 570	Boleosoma nigrum olmstedi 215, 225, 24
Battery Station Report	Booth, A 79
Battle Creek Station 21,75,77	Booth, D. C
Report 77	Bora Bora
Bawden, Charles 127	boreale, Etheostoma 24
Bay Whaling in Hawaiian Islands 485	boscii, Atherina
Beam Trawl	Boston and Gloucester Fisheries 142, 147-14
Bean, Barton A 142,209,217,227,241	Fisheries 11,143-14
Bean, Tarleton H 17,18,134	Bowers, George M 305, 354, 576, 66
Beaufort Biological Laboratory 10,14,130	Bowfin
Bêche-de-mer Fishery of Hawaiian Is-	Bozeman Station Report 73
lands	Bradfield, J. P
Beckley, F. W	Brandt, Thorwald
Belle Isle Fishing Operations 59	brasiliensis, Menidia 26
Bellevue Collecting Station 64	Bream 68
Bell, W. B	Distribution of 10
Bermuda Fishes at Pan-American Expo-	Breed, Robert S
sition	Breme
Berndt, E. L	brevirostris, Acipenser 23
Berrian, J. W	Brigham, W. T
beryllina cerea, Menidia	Brine, Food Products pickled in
Menidia 241,259,261	Brood Cod, Collections of
beryllinum, Chirostoma	Brook Silverside
Beshowe 525	Stickleback 214,22
bicarinatus, Planorbis	Trout 53,172,22
Biétrix, Eugene 138	Distribution of 9
Bigelow, R. P	Hatching 58, 63, 69, 71, 73, 80
Bill-fish	Brown, E., & Bro
Biological Inquiries 10	Brown, J. E 40 Brues, Charles T 12
Laboratories 127-133	
Stations of Europe 135–139	Bryan Point Station Report 49 bubalus, Ictiobus 286
Birge, E. A	
	Buchanan, W. I
Black Bullhead 210 Black Bass 50,53,62	Buffalo-fish, Food of 119
Distribution 103	Bullochville Station 14
Hatching 65	Bull's-eye Mackerel 569
in Massachusetts	Bumpus, H. C
Hawaiian Islands 451	Notes on Silversides 247
Large-mouth 45,47	Burbank, M. A
Black-chin Minnow 211	Butaritari Village 802
Black Cod 525	Cail Fishway
Black-fin Sucker 222	Calico Bass 214, 239
Black-nose Dace	California Fish Commission
Black-sided Darter 215	Fisheries 12,549-574
Black-spotted Trout. 70	Flounder 527
Distribution of 93	Salmon, Natural History of 116
Black Sucker 222,286	Smelt 548
blennioides, Diplesion	californiensis, Atherinopsis 244

Page.	Page.
Calkins, Gary N. 124	Chicago Fish Trade
calva, Amia	Child, C. M
campanulatus, Planorbis	Childs, H. A
Campeloma decisum	China-fish in Hawaiian Islands 452
Campostoma anomalum	Chinook Salmon 506
Camus 235	Chirostoma beryllinum 259
canadense, Stizostedion 215, 225, 239	peninsulæ
Canned Food Products	Chrosomus erythrogaster 210,236
Cannibalism among Fishes 54 Capehart, W. R. 50	chrysochloris, Pomolobus 281
Capelin Seine 326	chrysops, Roccus
Cape Vincent Station Report	Chub
caprodes, Percina	Mackerel 569
zebra, Percina	Sucker 210, 236
Carassius auratus	Chucklehead 225
Carlton, Newcomb	Cisco
Caroline Islands, Fishing Methods, Appa-	Clackamas Station Report 78
ratus, and Boats 818-827	Clam Farms, Establishment of 10
Carp 172, 287	Fishery of California 572
Fishery of Lake Erie 150,631	Planting Experiments on Casco
Food of	Bay 112
introduced into Hawaiian Islands 452 shipped from Illinois River 677	Rake 333
Sucker222,286	Clams, Experiments in Rearing 112, 121, 374 on West Coast 544
carpio, Carpiodes 286	Clark, B. C
Cyprinus 172, 287	Clark, Frank N 57
Carpiodes carpio	Clark, H. W
thompsoni 222,235	Clark Hatching-jar
velifer	White-fish Egg-box 315
Carter, E. N	Clupea harengus
Cast Nets 326	pallasi 534
used in Hawaiian Islands 407	clupeiformis, Coregonus 213,224
cataractæ, Rhinichthys 223, 236	Coal-mining detrimental to Fish Life 121
Cat-fish	Cobb, John N 124, 141, 142, 155, 161, 355, 576, 660 Cobb, John N., Commercial Fisheries of
Distribution of 103	Hawaiian Islands
Food of	Cod Box
in Hawaiian Islands	Cod, Distribution of 110
Catostomus catostomus 210, 222, 235	Eggs, Collection of 35, 36, 37
commersonii . 171, 210, 222, 235, 287	Piebald 208
nigricans 171	Propagation of 2,23
Caviar	Seine
from Paddle-fish	Tagging at Woods Hole
Cayuga Minnow 211	Trap 327
cayuga, Notropis 172,211	Cod-fish Business of Pacific Coast 563 Coe, Wesley R 127
Central Station Aquarium 46 cepedianum, Dorosoma 275,287	coruleum, Etheostoma 174,215
cephalus, Mugil	Coghill, George E. 127
Ceratophyllum	Cogswell, T. M
cerea, Menidia beryllina	Cohen, Nat
Chamberlain, F. M	Coker, R. E
Champlain Lake and Tributary Waters,	Cold Spring Station
Fishes of 217-225	Report54
Channel Cat	Cold-storage Fish Business on West Coast 537
Chapman, F. M. 127	Collins, A. L
Chase Hatching-jar	Collins Egg Pan 320 Columbia River Fisheries 536-538
Fishes and Mollusks	Commercial Fisheries of Hawaii 378-499
of169-175	commercial Pisheries of Hawaii 576-435
Muskallunge 172	Common Blob
Cheney, A. Nelson 227, 303	Bullhead
Cheney, J. K. 303	Eel
cheneyi, Cottogaster 240	Pickerel 213
Cheney's Darter	Pike 213
Chesapeake Oyster Pungy 324	Redhorse
Chevesne	Shad
F C 19	0153

Page.	Page.
Common Stickleback 214	Detroit River Fisheries 627-629
Sucker 171, 222, 235, 287	Deyrolle-Guillou, Emile
Sun-fish	diaphanus, Fundulus 34, 112, 213, 239
White-fish	Dick Thompson Shad
White Sucker	Dimick, F. F
Concarneau Seaside Laboratory 138	Diplesion blennioides
concolor, Ichthyomyzon 222, 235	Dip Nets 309
Conger Eel	used in Hawaiian Islands 406
Congress of Aquiculture and Fisher-	Diseases of Fishes 10,54,58,63,68,79,124,298
ies18,133–135	Distribution of Fish and Eggs 3-8
Conley, F. G. 200	Dodo Passage 817
Connecticut Oyster Steamer 325	Dog-fish 171, 677
contectoides, Vivipara	Dohrn, Anton
Cook Islands, Fishing Methods, Appa-	Dole, Sanford B 355, 383, 387
ratus, and Boats 778-781	Dolly Varden Trout. 84
Cooper, H. E	dolomieu, Micropterus
copelandi, Cottogaster 225	Dorosoma cepedianum 275, 287
Copeland's Darter 225	Downing, S. W
Copper-nosed Bream	Dredges for collecting 308
Coregonus clupeiformis 213, 224	Dudley, William H 127
labradoricus	Duluth Station Report 60
quadrilateralis	Dunlap, I. H
Corliss, C. G	Dunmore Lake
cornutus, Notropis	Dunn, George H. 384
corporalis, Semotilus 211,223,236	Dry-salting, Food Products preserved by. 343
Corsair	Dynamiting Fish in Hawaiian Islands 412
Coste, M	Edenton Station
Cottogaster cheneyi	Report 50
copelandi 225	edentulus, Strophites
Cottus ictalops	Edwards, Vinal N
Couesius plumbeus 223, 237	Eel
Cowles, R. P. 127, 130	Cat. 286 Pot 328
Crab Fishery of San Francisco	Reproduction of 128,129
Crabs on Pacific Coast 544	Eigenmann, C. H. 127, 128
Craig Brook Station Report	Electrical Storm, Effect on Fish Eggs 51
Crampton, H. E	Ellice Islands, Fishing Methods, Appa-
Crappie	ratus, and Boats
Distribution of 107	Ellis, J. F 304
Hatching 65,68	Elmore Atoll 811
Crawfish Business of Portland 545	elongatus, Cycleptus
"Crazy" Fry	Leuciscus 211
Creek Chub	Emerson, J. S
Cristivomer namayeush 213, 224, 238	Erimyzon sucetta oblongus 210,236
Croatan Sound Fishing Boat 326	Erwin Station Report 52
Crowfoot Dredge 662	erythrogaster, Chrosomus 210,236 Esox lucius 238
Crustacean Exhibit at Pan-American Exposition	masquinongy 224, 239
crysoleucas, Abramis 211, 223, 236	reticulatus 224,238
Cultus-cod	Etheostoma boreale 240
Curtiss, W. C	cœruleum 174,215
Cushing, Herbert H. 127	flabellare 174,215,240
Cut-lip Minnow 223, 237	Eua Island 782
Cycleptus elongatus	Eucalia inconstans
Cyclopterus lumpus	Eupeneus porphyreus
Cyprinus carpio	trifasciatus 371
Dahlgren, Ulric	Eupomotis gibbosus
Damon, S. M	European Biological Stations
Davenport, C. B	Evermann, B. W
Dean, H. D. 65	Evermann, B. W., on Fishes of Lake
decisum, Campeloma	Ontario 209-216
Deep-water Blob 216 Denny, Winfield A 127	Evermann, B. W., on Fishes and Fisheries of the Hawaiian Islands
Denny, Winfield A 127 dentex, Menidia 264	Evermann, B. W., on Fishes and Mol-
Detroit Hatchery 59	lusks of Lake Chautauqua
July and July July July July July July July July	The state of the s

Page.	Page.
Evermann, B. W., on Fishes of Lake	Fisheries of Lake Superior 584-596
Champlain and Tributary Waters 217-225	Ontario 645-649
Evermann, B. W., on Fishes of St. Law-	Mississippi River 157-160
rence River 227-240	Oregon 535–549
Evermann, B. W., on New Species of	Pacific Coast 163-501-574
Shad	Washington 512–534
Evermann, T. B	Statistics and Methods of 141-166
Exoglossum maxillingua 212, 223, 237	Fishermen, Hawaiian, Religious Beliefs
Experiments in Tagging Cod 193–208	and Superstitions 389–393
Exports of Fishery Products from Ha-	of Hawaiian Islands 387
waiian Islands 451	Fishery Exhibit at Pan-American Expo-
Expositions 15	sition294
Exposition, Pan-American 289–351	Laws of Hawaii 359-370
Eyster, J. A. E	Legislation 714,725
Fakarava Island	Products, Exhibit at Pan-Ameri-
Fall-fish 211,236	can Exposition 343–351
Fan-tailed Darter 215,240	exported from Ha-
Fassett, H. C	waiian Islands 451
Fathead Minnow 211	imported into Ha-
Fattening Oysters for Market 10	waiian Islands 443-450
Ferguson Hatching-jar 317	in Hawaiian Islands 376
Fertilizer made from Fish Waste	of Hawaiian Islands,
Field, George W. 127	Preparation of 435
Fiji Islands, Fishing Methods, Apparatus,	Rights of Hawaiian Islands 455
and Boats 787-793	Statistics of Hawaiian Islands 461-465
Filtration for preventing Fungus on	Fishes and Fisheries of the Hawaiian Is-
Fishes in Captivity 299	lands 353-499
Findon Haddocks 269	Mollusks of Lake Chautau-
Finnan Haddies 269	qua169-175
Fish and Fish Eggs, Distribution of 3-8	introduced into Hawaiian Islands. 451
Bait in Hawaiian Islands	of Lake Champlain and Tributary Waters 217-225
Baskets in Hawaiian Islands 408	St. Lawrence River 227-240
Diseases 10,54,58,63,68,73,79,124,298 ExhibitatPan-American Exposition. 323	Fishing Apparatus proposed for Hawaii 425
Food	Gazette
Fry, Apparatus for transporting 315	Grounds and Food-fishes 11-140
Hatching at Pan-American Exposi-	Leads and Sinkers
tion 293	Lines 323
Hooks 338	Machine of Niagara River 650
used in Hawaiian Islands 416–421	. Methods of South Sea Islands 741-82
Legislation of Michigan 585	Scenes on New England Coast 32
Markets of Hawaiian Islands 373, 434	through Ice
Ponds of Hawaiian Islands 374,427-433	with the Hands in Hawaiian Is-
Skins used in Leather Goods 300	lands 415
Trade of Hawaiian Islands 432	Fishway 320
Traps in Hawaiian Islands 411	flabellare, Etheostoma 174,215,240
Weirs in Hawaiian Islands 413	Flat-fish
Fish Commission Publications available	Distribution of 110
for Distribution	Propagation of 2,2
Fish Hawk Model 306	flavescens, Perca
Operations of	flavus, Noturus 210
Fish Lakes Station	Florida Fisheries
Fish-cultural Exhibit at Pan-American	Sponge Fishery 156
Exposition 315-322	Sturgeon Fishery 155
Results	Fongafale Village 79
Operations for 1901 1	fontinalis, Salvelinus
Fish Eggs, Adhesion of 56	Food-fishes and the Fishing-grounds 111-140
Fisheries and Aquiculture, International	Propagation of
Congress of 133-135	of Hawaiian Islands, List of _357-359
of Hawaiian Islands 10,123	Food for Fish in Captivity 298
California	Silversides 247-255
Lake Erie 630-644	Young Fish. 21, 48, 49, 52, 54, 68, 78, 79, 81
Huron 616-627	Formalin used to prevent Fungus on
Michigan 597-616	Fishes in Captivity

P	age.		Page.
Free Transportation by Railroads	9	gracilis Uranidea	225, 240
Fresh Salmon, Exportation of	537	Graham, John Y	_ 130
Wide Distribution of	509	Grampus, Model of	_ 323
Fresh-water Drum 216, 22	5,287	grandis, Anodonta footiana	_ 175
Fishes at Pan-American Ex-		Grass Pike	213, 238
position	296	Grave, Caswell	127, 130
in Aquarium	47	Grayback	_ 218
Mussels 350, 707, 714, 72	2,725	Grayling 6	3,73,80
Frog Fishery of Illinois	677	Distribution of	_ 100
Minnesota	726	Great Lakes, Biological Survey of	. 118
Frogs in Hawaiian Islands 37	3,452	Catfish	_ 222
Frost-fish	223	Fisheries 12, 152–154,	575-657
Fry, Methods of Planting	61	Fish-cultural Operations in	. 1
Fryer, Charles E	139	Green Bay Fish Trade	. 616
Funafuti Atoll	794	Green, C. K.	. 45
Fundulus diaphanus 112,21	3,239	Green, Erik H	_ 127
furcatus, Ictalurus	286	Green, H. A.	127, 128
Fur-seal Fisheries	12	Green Lake Station Report	_ 28
Rookeries of Pribilof Islands	165	Green-sided Darter	_ 215
Skins	301	Greensword, D. J	_ 587
Furs, Exhibit at Pan-American Exposi-		Grinnel Cat	
tion	347	grunniens, Aplodinotus 216,	225, 287
Fusiform Darter	215	Guam Island, Fishing Methods, Appara	,-
fusiformis, Boleichthys	215	tus and Boats	
Fyke Nets	327	Guillou, M	138, 139
Gadus callarias	524	Gulf of Mexico Biological Laboratory	11, 132
Gardon	236	Gurley, R. R.	209
Gar Pike	2,235	guttatus, Percopsis 214,	224,239
Laws for Destruction of	171	gyrinus, Schilbeodes	_ 210
Gasperot	237	Haddocks, Scotch Methods of Smoking.	
Gasterosteus atkinsii	112	Hadropterus aspro	215
bispinosus	214	Hahn, E. E.	193,304
Gay, Francis	384	Half Cast Village	_ 791
gibbosus, Eupomotis 115, 174, 214, 22	4,239	Halibut	. 528
Unio	175	Hall, Ansley	
Gilbert Islands, Fishing Methods, Appa-		Hamaker, J. I.	130, 132
ratus and Boats	7,802	Handy, H. B.	. 26
Gill Nets 309,32	7,328	Harbor Seals at Pan-American Exposi	
in Lake Huron	618	tion	_ 297
Preservation of	589	harengus, Clupea	237, 269
used in Hawaiian Islands	397	Hargitt, Charles W	. 127
Gillum, Robert G	113	Harraseekett River	. 112
Gizzard Shad	287	Harron, L. G	, 46, 305
Glaser, O. C.	130	Hatchery Model	316
Glasgow, W. T.	76	Hatching Apparatus	317-319
Gloucester Fisheries 11,14	4-146	Barge, Model of	. 317
Station	35	Hawaii	384
Glue made from Fish Skins	200	Hawaiian Fisheries	466-4 80
Glues, Exhibit at Pan-American Exposi-		Fishery Laws	359-370
tion	349	Fishes, List of 4	158-460
Goggle-eye	174	Fishing Boats	394–396
Golden Gate, Steamer	325	Apparatus	396-421
Golden Ide	45	Fish Ponds	127-433
Gold-fish	45	Islands, Commercial Fisheries	S
introduced into Hawaiian Is-		of {	378-499
lands	452	Fishery Regulations	S
Goldsborough, E. L 12	4,355	suggested	
Goldsborough, E. L., on Fishes and Mol-		Fishes and Fisheries	
lusks of Lake Chautauqua 16	9-175	of	
Goldsmith, Z. H	45	History of	
Goujon	296	Introduction of Ad	
Gould, Thomas B	121	ditional Fishes	
Gourdeau, F	304	Investigation of Fish	
Gourd-seed Sucker	286	eries of	
gracilis, Menidia 25	9,261	Whale Fishery 4	
Menidia beryllina	259	Hawksbill Turtle	. 350

P	age.	p	age.
Hay, W. P	120	Isinglass made from Fish Sounds	300
Heart Trap or Weir	327	Ivory Exhibit at Pan-American Exposi-	000
Heath, Harold	127	tion	350
Henshall, J. A	18,73	Jaluit Island	803
Hereheretue Island	768	Jars for Fish-hatching	- 55
Hering, J. M	5,384	Jenkins, O. P12	
Herrick, C. Judson 12	7,247	Johnny Darter	240
Herring Seine	327	Johnson, J. M.	127
Trade in Europe	139	Johnson, R. S.	62
Hervey Group	778	Jones, Alexander	52
Hessel, Rudolph	45	Jones, J. E	303
heterodon, Notropis.	211	Jordan, D. S	
Hickory Shad	287	on Fishes and Fisheries of Ha-	, 101
Hikueru	760	waiian Islands 35	3_380
Hill, W. F.	113	Kahoolawe 38	
Hilo Fish Market 37		Kambara Island	787
Hinkley, R. H	209	Kansas Fisheries, Statistics of 73	
Hiodon alosoides	287	Kauai 38	5 470
tergisus22		Kellogg, James L 121, 12	7 128
Hippoglossus hippoglossus	528	Kendall, F. P	
Hog Sucker	171	Kendall, William C	
Holbrook, Charles H	127	Kendall, W. C., on Fishes of Lake Cham-	1, 100
Holmes, J. A.	14	plain and Tributary Waters 21	7_995
Holmes, S. J		Kendall, W. C., on Fishes of Lake On-	1-440
Honolulu Fish Market		tario	0.916
Horned Dace	223	Kendall, W. C., on Fishes of St. Lawrence	J-210
Hornpout 22		River22	7_940
Howe, Freeland	127	Kendall, W. C., on Silversides of the Genus	1-2XU
Hruby, Charles.	64	Menidia 24	1 967
Huaheine Island	776	kentuckiensis, Hybopsis	212
Hubbard, W. F	34	Kentucky Fisheries, Statistics of 68	
Hudson, C.B		Key West Smackee	325
hudsonius, Notropis 172,173,212,22		King Salmon	506
Human Flesh used as Fish Bait	422	King, E. S'	
Hume, R. E	80	Kirsch, P. H	
Huitouche	236	Kirtlandia	18 242
	776	Kiti Harbor	823
Hurepiti Bay Hurlbut, H. F	63	Knowlton, Millard	113
	211	Know Island	800
Hybognathus nuchale Hybopsis kentuckiensis	212	Knox Island	383
storerianus	212	Koebele, Albert Kusaie Island	818
Hypomesus pretiosus	548		
Ice-fish	224	Labidesthes sicculus 176	
		labradoricus, Coregonus 22	
Ichthyomyzon concolor		Labrador White-fish	237
ictalops, Cottus 174,21	286	lacustris, Ameiurus 225	
Ictalurus anguilla	286	Lahaina Fish Market	441
furcatus		Lake Carp Sucker	235
-	·	Lake Dunmore	32
Ictiobus bubalus	286	Lake Erie Fisheries	
	, ,	Pound	327
Statistics of 604,610,67	0-004	Lake Herring 218	
Imports of Fishery Products into Ha-	0 450	Distribution of	102
waiian Islands		Propagation of	
inconstans, Eucalia 214, 22		Lake Huron Fisheries 616)-0%(
Indiana Fisheries 65		Lake Michigan Fisheries 597	
Statistics of604,610,67		Lake Mitchell	32
Ingersoll, Ernest	127	Lake of the Woods Fisheries	151
Ingram, James	139	Lake Ontario Fisheries 648	
International Congress of Aquiculture	0 10"	Notes on Fishes of 200	
and Fisheries	0-100	Lake Sturgeon 209, 222, 235	
Invertebrate Exhibit at Pan-American	900	Lake Superior Fisheries	
Exposition	323	Lake Trout	., 238
Iowa Fisheries, Statistics of		Distribution of	
Irish Drop Net	326	Eggs, Collection of	1
Isinglass Exhibit at Pan-American Ex-	0/0	Hatching 57,60,6	
position	349	Lambson, G. H. 21, 7	4.77

Pag	re. I	Pi	age.
	304	Magruder, William T	114
	175	Maiana Island	800
Lanai	1	Makatea Island	749
Landlocked Salmon	30		750
Distribution of	86	Makemo	104
	1	Mammalian Exhibit at Pan-American	Ova
	136	Exposition	32
Large-mouth Black Bass. 45, 47, 174, 214, 224,		Man, E. A	139
Laurentian Club	32	Mancha, H. H	
	170	Manchester Station Report	6
Leadville Station Report	69	Maraki Island	80
Leary, J. L	67	margarita, Leuciscus	21
Leathers from Water Animals, Exhibit at		Marine Biological Laboratories	10
Pan-American Exposition	349	Marks, H. H	20
	245	Marquesas Islands, Fishing Methods, Ap-	
Lepisosteus osseus	235	paratus, and Boats	3_74
	171	Marsh, M. C	
Lepomis pallidus	- 1	Mason, R. C.	2
	286		~
	211	Marshall Islands, Fishing Methods, Appa-	3 01
		ratus, and Boats 808	
	211	marstoni, Salvelinus	23
	127	Martin Novelty Company	30
	812	Martin, S. J	14
limi, Umbra	238	Mason, M. A	3
Limnæa palustris	175	masquinongy, Esox 224	1,23
lineatus, Roccus	240	Mast, S. O	11.
Line Fishing in Hawaiian Islands	415	Matagamon Lake	-11
Ling 216, 225,	240	Mat Island	81
Linton, Edwin. 18,127,		Maui 38	
	139	maxillingua, Exoglossum	
Little White Salmon Station Report	81	Maxinkuckee Lake	11:
	137		74
		Mayer, A. G	12
	110	McClure, C. W. F	
Eggs, Collection of 36		McDonald Egg-transportation Crate	31
Fisheries of Foreign Countries.	140	Hatching-jar	31
	326	Universal Hatching-jar	31
Pounds	138	White-fish Jar	31
Propagation of	23	Y-shaped Hatching-Box	31
Rearing 10,	121	McMurray, J. H.	12
Loch Leven Trout, Distribution of	88	Mead, A. D	7, 12
Hatching 59,63,70	,71	Measure for counting White-fish Eggs	31
Locke, E. F			. 1
	121	Megler, J. G	7
Log Perch		Melander, Axel L	12
_	498	Melanogrammus aeglifinus	26
	224	melas, Ameiurus	
	213	Menhaden	11
			26
Long-nosed Dace 223,		menidia, Atherina	26
Sucker		Atherinichthys	24
Lota maculosa		Menidia	
Louisiana Fisheries, Statistics of 697-		audens	25
Loup River	735	beryllina 241,259	
lucius, Esox	238	cerea	26
Lucius lucius	213	brasiliensis	26
ohiensis	172	dentex	26
reticulatus	213	gracilis 259	9,26
	213	beryllina	25
Lump-fish	240	peninsulæ	25
*	240	atrimentis	25
	208	menidia	
	175	notata	26
	125	notata265	
		Notes on the Genus 241	
	239	Menominee White-fish	1-20 22
Fisheries 11,			22
Macropternotus maqur 373,	- 1	Methy	
maculosa, Lota		Michigan Fisheries 637,652,653,654	
Mad Tom 171,	210	Statistics of . 593-594, 604	F-00

fňdex.

	ge.	P	age.
Michigan Fish and Game Warden	58	Neiafu Harbor	785
Legislation	585	Neosho Station	27
Microgadus tomcod	240	Report	65
Micropterus dolomieu	,239	Nevada, Commercial Fishing in	162
salmoides 174,214,224,239		New England Dory	326
Miller's Thumb	174	Fishing Schooners	324
Minnesota Fisheries	.653	Grand Banks Schooner	324
Statistics of 595,725		New Orleans Fishing Lugger	325
State Fish Commission	303	New York Fisheries 638, 652, 65	
Mississippi Fisheries, Statistics of 694		New Zealand, Salmon Eggs shipped to	
River and tributaries, Statis-		Niagara River Fisheries	650
tics of the Fisheries 659	-740	Niau Island	750
River Fisheries12,157		Nickerson, A. R.	36
Sucker	286	nigricans, Catostomus.	171
Missouri Fisheries, Statistics of		nigrum, Boleosoma	215
miurus, Schilbeodes 171		olmstedi, Boleosoma 22	
Moen Island	825	Niihau	
Moenkhaus, W. J.	127	Niue Island	780
Observations on Eggs	7101	Northern Darter	240
of the Silverside	247	Northville Station Report	57
Mohican Island	747	notata, Atherina	264
Molluscan Exhibit at Pan-American Ex-	121	Atherinichthys	264
	309		
position Take		Menidia	
Mollusks of Chautauqua Lake	175		
Molokai		Notropis atherinoides 212, 22	
Molokini	386	blennius 211, 22	
Moloney, J. Storan 355		cayuga 170	
Mooneye 223		cornutus	
Moore, G. H. H. 441		heterodon	211
Moore, H. F		hudsonius	
Moore, J. P	115		
Moorea Island	776	rubrifrons	
mordax, Osmerus 224 Morgan, T. H	130	Noturus flavus	210
Morgan, W. E	304	nuchale, Hybognathus	211
Mottled Mad Tom	210	Nukualofa	782
Motu-uta Island	769	Nukuhiva Islands	743
Moxostoma anisurum 210,		Nukutavake	765
aureolum 172,210,222,236		Nutman, James R	139
Mud Eel	217	Oahu 38	
Fish 222		Octopus	140
Minnow	224	Odia Atoll	811
Mugil cephalus	112	ohiensis, Alosa 277,27	
dobula	371	Lucius	172
Mullet	222	Ohio Fisheries 639-641,650	
Mullus barbatus	372	Statistics of	672
Muskallunge 224		River Fishes 27	
of Chautauqua Lake	170	Shad 27	
Mussel Exhibit at Pan-American Exposi-	1.0	Sturgeon	285
tion	351	Oil, Food Products canned in	345
Shell Industry	678	Oils and Fats, Exhibit at Pan-American	
Shells used for making Buttons	300	Exposition	7,348
Value of	12	Oldenburg, G. H	78
Mutoscope, Exhibit of	302	olivaris, Leptops	286
mykiss, Salmo	72	Olmsted's Darter	215
Myriophyllum	169	Oncorhynchus nerka	506
namaycush, Cristivomer 213,224	,238	tschawytscha	506
Namo Island.	825	ontariensis, Thymallus	213
Namu Atoll	811	Ontario Lake, Fishes of 20	9-216
Namuka Island	785	Ophiodon elongatus	525
Naphtha Engines used in Fishing	589	oquassa, Salvelinus	111
Naples Zoological Station	136	Ordway, T	127
Nashua Station	14	Oregon Fish and Game Association	80
Report	34	Fisheries 12,53	
Nebraska Fisheries, Statistics of		Osmerus mordax	
nebulosus, Ameiurus 115,171,210,222,235	, 286	osseus, Lepisosteus	2,235

Pa	ige.	Pa	age.
ouananiche, Salmo	.238	Planorbis campanulatus	175
Oyster Beds of California	564	trivolvis	175
Culture	131	Planting Fry, Methods of	61
Dredge	333	platorhynchus, Scaphirhynchus	285
Exhibit at Pan-American Exposi-	000	platostomus, Lepisosteus	171
	210	Plecoglossus altivelis	374
tion310		0	
Fattening Experiments 10		plumbeus, Couesius 223	,
Scrape	333	Plunging Bucket	317
Tongs	333	Plymouth Biological Laboratory	136
Oysters in Hawaiian Islands 374	,453	Poisoning Fish in Hawaiian Islands	413
Pacific American Fishery Company	524	Poisson Armé.	235
Coast Fisheries 163,501	-574	Polyodon spathula	1.284
Herring	534	Pomolobus chrysochloris	281
Paddle-fish 171, 284	- 1	pseudoharengus 21	
Caviar from	160	Pomoxis sparoides	
	- 1		
Page's Egg Scale	319	Ponapi Island	823
Page, Howard	302	Pond Perch	224
pallidus, Lepomis 174		Pond, R. H.	115
palustris, Limnæa	175	Portland Fresh-fish Business	545
Pan-American Exposition 15,133,289	∟351	Port Lottin	818
Papeete 755	,769	Potamogeton	169
Paralichthys californicus	570	Potassium permanganate used to prevent	
stellatus	257	Fungus on Fishes in Captivity	298
Paris Exposition1		Pound-net Boat	326
Parker, George H	127	Pound Nets in Lake Huron	618
Parker, W. H.	32	Pratt, J. B. 35	
•	92	Presumpscot River	
Paumotu Islands, Fishing Methods, Appa-	maa.		112
ratus and Boats 746		Pribilof Fur-seal Rookeries.	165
Pearl-bearing Mussels	350	Private Fishery Rights in Hawaiian	
Pearl-button Industry 670,714	,722	Islands	455
Pearl Fishery of Hawaiian Islands	498	prognathus, Argyrosomus	213
Hikueru	761	promelas, Pimephales	211
Pearl, Raymond 116	, 127	Propagation of Food-fishes	1-110
Pearls and Nacre, Exhibit at Pan-Ameri-	·	pseudoharengus, Pomolobus	237
can Exposition	350	Pseudopleuronectes americanus	240
Pearly Minnow	211	Publications issued in 1901	19
peninsulæ atrimentis, Menidia	258	of Fish Commission avail-	
Chirostoma	257	able for Distribution 17	7_192
Menidia	257	Pumpkin Seed 17	
	55		
Penning White-fish		punctatus, Ictalurus	
Pennsylvania Fisheries 637,652		Purse Seine	326
Perca flavescens 174,215		Put-in Bay Station Report.	55
Perch	174	quadrilateralis, Coregonus 22	
Percina caprodes	, 240	Quahog Rake	333
zebra	215	Quillback	287
Percopsis guttatus	,239	Quincy Station Report	62
Peridinium 129	,130	Quinnat Salmon	506
Perkins, Henry F	127	Distribution of	86
Perrier, Edmond	133	Hatching of	21
Physa ancellaria.	175	Race, E. E	28
Pickerel, Distribution of	103	Rahiroa Island	746
Pickled Food Products 344		Raiatea Island	776
Pike	224	Railroad Transportation	9
Pike Perch.	112	Rainbow Darter 17-	4 215
Distribution of		Trout	
	101		
Fry, Demand for	2	Distribution of	88
Hatching 22,3	9,56	Hatching 59,63,7	
Pile-drivers used in Fisheries of Pacific		Ralick Chain	812
Coast	523	Rana catesbiana	373
Pimephales notatus	,236	Rand, Herbert W	127
promelas	211	Rangeley Lakes	111
Pinaki Island	767	Raroia Atoll	756
Pingelap Island	823	Rataek Chain	812
Pivers Island	15	Ravenel, W. de C	15
Plankton	114	Ravenel, W. de C., Report on Pan-Ameri-	
Planorbis bicarinatus	175	can Exposition 28	9-351

INDEX.

P _θ	ge.	Pag	-Ω
Ravenel, W. de C., Report on Propagation	P	salmoides, Micropterus 174,214,224,2	
and Distribution of Food-fishes 21	-110	Salmon 224, 237, 2	
Red-bellied Dace 210			164
Red-eye	174		
		Destroyed by Copper Refuse 117-1	
Redfin. 172,212,223		Fisheries of Pacific Coast 505-5	
Red-fronted Minnow	212	Fry, Planting of	79
Redhorse 210,222		Hatching	
Red-nosed Minnow	236		452
Red-sided Minnow	211	Spawning Box or Jacket	320
Red Salmon	506	Statistics of Pacific Coast 507-5	511
Trout	32	Tackle	352
Reighard, Jacob	113	Salt used to prevent Fungus on Fishes in	
Reptilian Exhibit at Pan-American Ex-			298
position .:	323	Salt-water Fishes at Pan-American Ex-	
reticulatus, Esox	.238		296
Lucius	213	•	47
Rhinichthys atronasus 172, 212, 223		Salvelinus fontinalis	
cataractæ			238
rhomboideum, Sphærium	175	•	
Richardson, Roy Spencer	127		395
River and Lake Fisheries of Maine	111		174
River Seine	326		563
Rivers of Hawaiian Islands	373		828
Roach 211	, 223	San Marcos Station	27
Roberts, W. A 141,576	,660	Report	67
Robertson, W. F	139	sapidissima, Alosa 213, 237, 277, 2	281
Robinson, David	128	Sardine Industry of France	11
Robinson, William T 355	,384	Trade in Europe	139
Roccus chrysops	216		127
lineatus 240			212
Rock Bass			304
Distribution of	108	Sauger 215, 225, 2	
Hatching 6			780
	,		
Chub	236		319
Pike	225	,	222
Rogers, J. B	51	~	333
Rogue River Station Report	80		285
Rongelab Atoll	811		210
Rongelappelap Island	811	miurus 171,:	
Roosevelt, Theodore, Letter of Trans-		Schneider, George A	304
mittal from	354	Scirpus	169
Root, Henry T	37	Scomber colias	569
Rose Bream	236	scombrus	239
Rose Floating Trap	327	Scoop Nets used in Hawaiian Islands	406
Rosy-front Minnow	223	Scotch Methods of Smoking Haddocks. 269-2	271
Rotoava	752	Sea Trout	31
Round White-fish			100
			113
Rowell, P. H.	25	2001.000,012	309
Royal, Steam schooner	326		304
rubicundus, Acipenser 209, 222, 235		,	504 47
rubrifrons, Notropis		2000	
rupestris, Ambloplites 174,214,224			315
Rurick Pass	816		319
Rustin, Henry	303	2000	333
Rutter, Cloudsley	116	Seale, A	355
Ryder, John A., Observations on Eggs of		Seal Fishery of Hawaiian Islands	496
Silversides	246	Sea Lions	569
Saint Bernard (lub	31	on Pacific Coast	549
salar, Salmo		Sea Otter	301
Salinometers	307		497
Salmo gairdneri	587		140
	587	sebago, Salmo 111,2	
irideus			572
mykiss	72	,	573
ouananiche	238	1	
salar 213,224			111
sebago 111	, 244	Seines used in Hawaiian Islands 5	396

Page.	Page.
Semotilus atromaculatus 112,	South Sea Islands, Notes on the Boats,
172, 173, 211, 223, 236	Apparatus, and Fishing Methods of 741-829
corporalis 211, 223, 236	sparoides, Pomoxis
Shad	spathula, Polyodon 171,286
Distribution of 85	Spawn-takers, Instructions to
Hatching	Spearfish Station Report 7
in Pennsylvania 150	Spearing Fish in Hawaiian Islands 41
New species of	Sphærium rhomboideum
on West Coast 504,537	striatinum
Propagation 24	sulcatum 178
Shad-waiter	Spiny Lobster Catch of California 57
Shark Fishing in Hawaiian Islands 421,498	Split-lip Minnow
	Sponge Exhibit at Pan-American Exposi-
8	
Shayne, C. C 17, 303	tion 312–314, 35
Sheepshead 216, 225	Fishery 1
Sherwood, George H	Appliances 33
Shiner 172,236	Experiments 10,12
Shore Fisheries of Lake Erie	of Florida 150
Huron 623-626	Spoonbill Cat
Michigan 606-614	Spot-tail Minnow 212,22
Superior 593–596	Stackable, E. R
Short-nosed Gar	Starry Flounder. 52
Sturgeon 253	Statistics and Methods of Fisheries 11
Shovelnose Sturgeon	141-166, 323-342
Shrimp Fisheries of California	Statistics of Fisheries of Alabama 693
sicculus, Labidesthes 174,214	Arkansas 701-70
Signalosa atchafalayæ 275	Great Lakes 575-657
Silver Chub 223	Illinois 676-68
Silver-fin. 172,223	Indiana 673-676
Silver Salmon 22,81	Iowa 714-725
Distribution of88	Kansas 738-74
Silverside Minnow 223	Kentucky 635-688
Silversides of the Genus Menidia 241-257	Lake Erie 632-64
Silvery Lamprey 222, 235	Lake Michigan 598-61
Minnow 211	Lake Ontario - 646-64
Silvester, C. F	Lake Superior 590-59
Silvester, G. W. P. 127	Louisiana 697-701
Sindo, M	Minnesota 725-730
Skipjack 174,214	Mississippi 694-696
Slender Minnow 212, 236	Mississippi Riv-
· ·	er and Tribu-
Small, R. C 207,208 Small-mouthed Buffalo 286	taries659-74
	Missouri 707-71
Black Bass 174,214,224,239	Nebraska 733-73
in Hawaii 374	
Smelt	Ohio
of Pacific Coast	South Dakota. 730-733
Smith, Carl S	Tennessee 689-692
Smith, F. G	West Virginia 67
Smith, Hugh M	Wisconsin 722-725
Smith, Hugh M., on Inquiry respecting	Salmon Fishery of Pacific
Food-fishes and the Fishing-grounds. 111-140	Coast
Smith, Hugh M., on Scotch Methods of	Steelhead Trout 22,70,58
Smoking Haddocks 269–271	Distribution of 88
Smith, Hugh M., on Tagging Cod at	Hatching 61-74
Woods Hole 193-208	in Lake Superior 26
Smith, James A	Stanley, H. O
Smoking, Food Products preserved by 344	Stations, Inspection of 27
- Snap Net 326	Station Reports 28-84
Snapping Turtle	St. Clair Lake Fisheries 627-623
Snaring Fish in Hawaiian Islands 414	River Fisheries 627-629
Snow, Julia W 115	St. Johnsbury Station Report 31
Society Islands, Fishing Apparatus, Meth-	St. Lawrence River Fisheries 650
ods, and Boats	Fishes of 227-240
Soldier-fish	Stejneger, Leonhard 18
South Dakota Fisheries, Statistics of 730-733	Stevenson, C. H

INDEX.

P	age.	Pag	e.
Stone Cat	171	thompsoni, Carpiodes 222,	235
Pike	174	Triglopsis	216
Roller 17	2,210	Thompson, M. T.	127
Stone, Charles W	127	Thrum, Thomas G	383
Stone, Livingston	38	Thymallus ontariensis	213
storerianus, Hybopsis	212		213
Storer's Minnow	212	Tiffany & Company	304
Stickney, M. W	127		752
Stickney, M. E.	127	Titcomb, John W 13, 18, 217,	303
Stizostedion canadense 215, 22	5,239	Tolbert, G. H 73	
vitreum 215, 225, 23	9,287		240
Stranahan, J. J	54,55		240
Straw Bass	174	Tonga Islands, Fishing Methods, Appara-	
Strawberry Bass, Distribution of	109	tus, and Boats 782-	786
Hatching	65,67		782
Straw-colored Minnow 21		Toothed Herring	287
striatinum, Sphærium	175	Torching for Fish in Hawaiian Islands	414
Striped Bass 17	4,240	Torrey, H. B	132
in California	504		130
Strong, R. M.	127	Tortoise-shell Exhibit at Pan-American	
Strophites edentulus	175		350
undulatus	175		238
Sturgeon at Pan-American Exposition	297	Tower, R. W	
Sturgeon, Distribution of	120		308
Fishery of Florida	155	Townsend, C. H. 142, 165, 304,	
Hatching 39-		Townsend, C. H., on Fisheries of the Mis-	
Propagation of	23	sissippi River 659-	740
Set Line	329	Townsend, C. H., on Great Lakes Fish-	110
sturio, Acipenser	235	eries in 1899	657
sucetta oblongus, Erimyzon 21		Townsend, C. H., on Statistics and Meth-	001
sulcatum, Sphaerium	175	ods of the Fisheries	166
Summary of Distribution	9		371
Sumner, Francis B	127		
Sun-fish	174		573
Distribution of	I		175
Surf Smelt	109		216
Suva Harbor	548		317
	790		175
Suvavu Village	791		238
Swamp Muck	56	Development of, Pan-American Ex-	24 /
Swivels	338		314
Sword-fish Fishing	337		452
Tackle for Bait Fishing	330	Perch	
Fly Fishing	331	-	325
Sea Fishing	329	, , , , ,	125
Trolling	330	Tulian, E. A	
Tagging Cod at Woods Hole 193	1	· ·	337
Salmon	116		127
Tahaa Island	776	Umbra limi 213,224,5	
Tahiti Island	769	· · · · · · · · · · · · · · · · · · ·	303
rai-o-hae	743		175
Tangle Bars	308		175
Tanner Sounding Machine	307		175
Tanner, Z. L	18	2 0	302
Tarawa Island	800	Uranidea gracilis225,3	
Tari-Tari Island	801	Valvata tricarinata 1	175
Farrentine, J. W	130		85
Tench	45	Veeder, R. N	37
Tennent, D. H.	130		287
Tennessee Fisheries, Statistics of 689			213
tergisus, Hiodon	3-237		303
Terranova Village	817		36
Ferrapin from Illinois River	677		322
in Hawaiian Islands	453	Michigan 604-6	506
Net	326		93
Tesselated Darter	225	Fishing of Hawaiian Islands 4	26
Texas, Fishing in Interior Waters of	161	Whaling from Hawaiian Islands 4	81

844 REPORT OF COMMISSIONER OF FISH AND FISHERIES.

Page	· [Page.
Vinegar, Food Products pickled in 34	45	whipplii, Notropis
viridescens, Atherina 26	64	Wholesale Fish Trade of Chicago and
Viti Levu Island 79	90	Green Bay. 614
vitreum, Stizostedion	87	Lake Erie . 642-644
Vivipara contectoides	75	Hawaiian Is-
Von Bayer, H 45,294,30	04	lands 442
	41	Lake Huron _ 626
Waite, F. C	27	Lake Supe-
Walker, Bryant 11	15	rior 596
Wall, W. E	83	Wilcox, W. A
Wall-eyed Pike 215, 225, 239, 28	87	on the Fisheries of the Pa-
	27	cific Coast in 1899 501-574
Walton, Lee Barker 127,19	28	Willard, William A 127
	14	Williams, L. W. 127
	62	Williamson Hatching Trough with Stone
	09	Salmon Basket
Warren, F. N	79	Willoughby Lake 3
Washington, Fisheries of	34	Willow Cat 286
	83	Wilson, Charles B
	27	Wilson, E. B
	21	Wilson, H. V
	33	Wilson, John B
	71	Winter Flounder 240
	20	Wires, S. P
Whalebone Exhibit at Pan-American Ex-		Wisconsin Fisheries 650
	50	Statistics of 595
<u>-</u>	66	605, 611-613, 722-725
	04	Wise, W. S
*	65	Wisner, J. N. 43, 45, 81
Whaling Apparatus Exhibit 334-3		Woods Hole Laboratory 10,127
0 11	01	Station Report
Wheeler, W. M		Woodworth, W. McM
	.01	Woolman, A. J
	22	Wotje Atoll 816
Hatching		Wytheville Station Report 4
_ 7	1	Yellow Bass
	16	Cat210
	72	Perch 174, 215, 225, 239, 28
	36	Distribution of 105
79	87	Yellowstone National Park, Investigation
	87	of Trout Streams
	23	Yerkes, Robert M 127
	67	Young, Leonard
whitsunuay Island	01	roung, Leonard Ile



















